

Inertial Fusion Energy

2020 SULI Introductory Course on Plasma Physics

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Lawrence Livermore National Laboratory

June 26, 2020



LLNL-PRES-752840

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under contract DE-AC52-07NA27344. Lawrence Livermore National Security, LLC

About me: Tammy Ma

Associate Program Leader, High Energy Density Lab Plasmas



- **Grew up** in the San Francisco Bay Area
- **Education:**
 - B.S. Caltech, Aerospace Engineering
 - M.S. & Ph.D. UCSD, Aerospace Engineering
 - Postdoc at LLNL
- **What my job is:**
 - Using the highest intensity lasers to investigate novel states of matter, generate energetic beams of particles, study lab astro & explore fusion physics
 - Leading & executing experiments on the NIF in pursuit of fusion ignition
 - Working with legislators, program managers, and LLNL to advocate for HED and lasers, and help set strategy for the US going forward
 - Chairing the Proposal Review Panel for LaserNetUS
 - Science outreach and mentoring students!
- **Facilities I've worked at:**
 - U.S.: NIF (LLNL), Titan (LLNL), Omega (U. of Rochester), Z-PW (Sandia), MEC (SLAC)
 - Japan: LFEX (U. of Osaka)
 - France: LULI 2000 (Ecole Polytechnique)
 - UK: Vulcan (RAL)
 - Germany: European XFEL (DESY)

Caltech





**Could we build a
miniature sun on
earth?**

**...to provide
significant carbon-
free energy for
humankind**

Outline

Fusion Basics

Inertial Confinement Fusion (ICF) Principles

ICF Schemes & Facilities

- **Laser Direct-Drive: The OMEGA Laser Facility**
- **Magnetic Drive: The Z Pulsed Power Machine**
- **Laser Indirect-Drive: The National Ignition Facility (NIF)**

Status of NIF Indirect-Drive ICF Experiments

Scaling/Economics of Inertial Fusion Energy (IFE)



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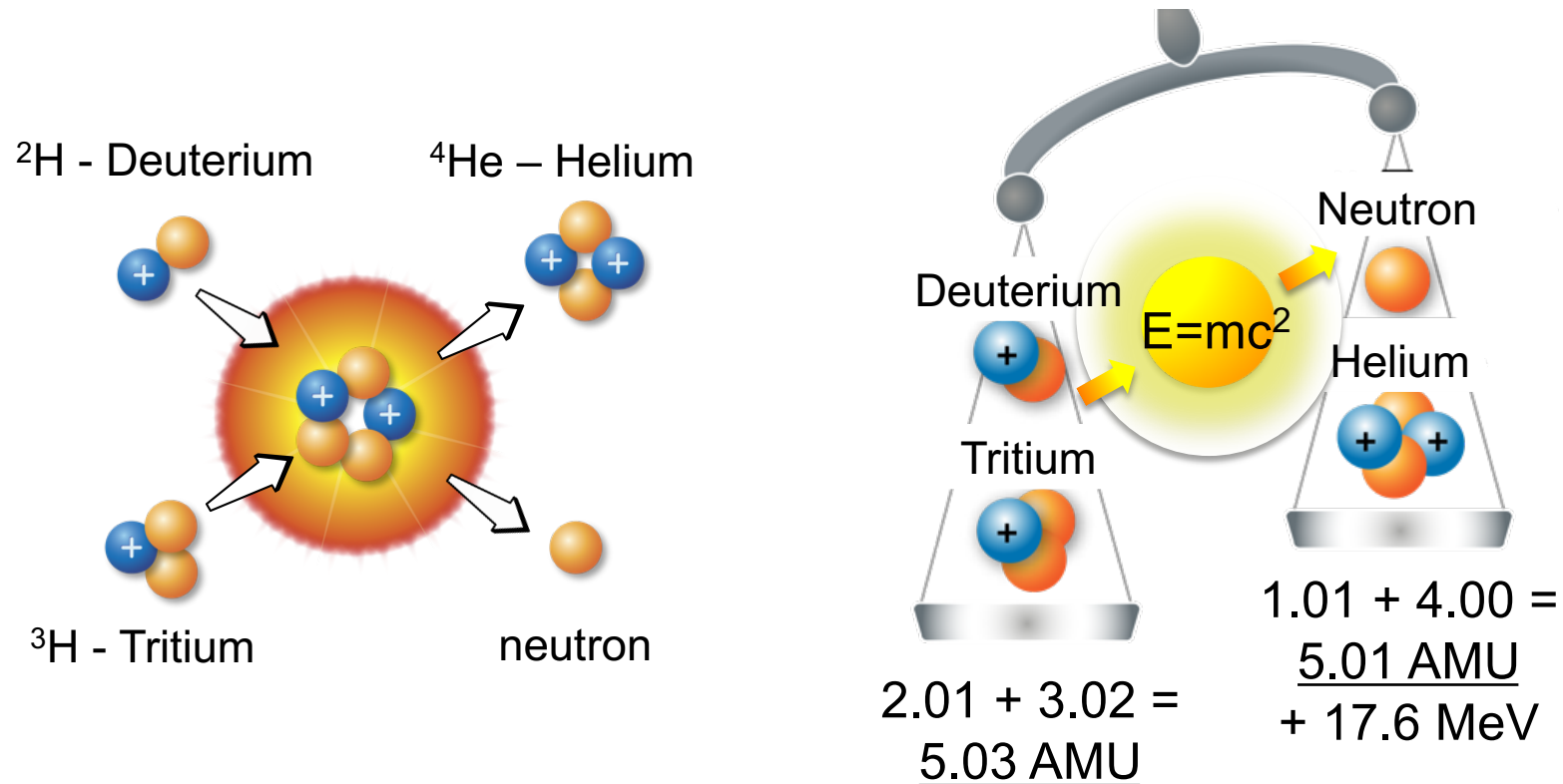
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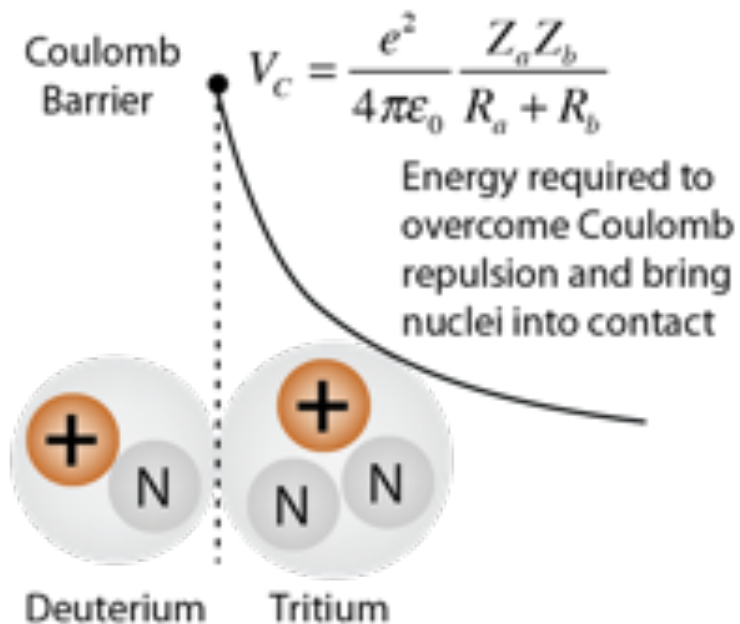


Fusion combines light nuclei into a heavier nucleus and releases huge amounts of energy



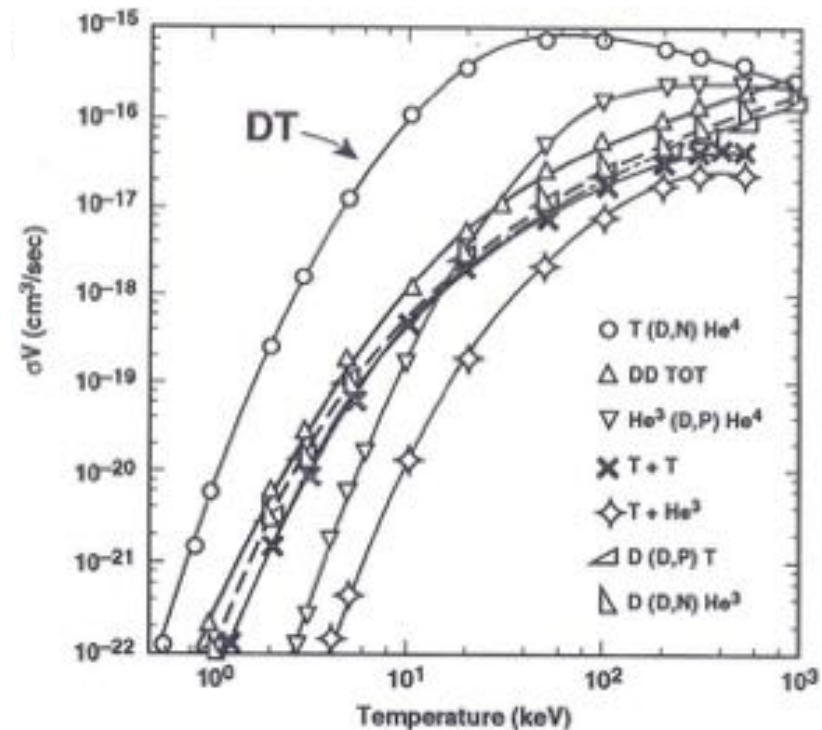
$$Q_{\text{fusion}} = 3.3 \times 10^{11} \text{ J/g}$$

The Coulomb barrier makes high temperatures necessary for DT thermonuclear fusion



Hyperphysics

Fusion Rate vs. Temperature



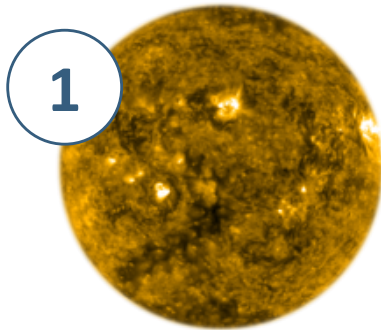
Atzeni and Meyer-Ter-Vehn
The Physics of Inertial Fusion

$$Yield = n_i \times n_j \times \langle \sigma v \rangle \times Volume \times time$$

The plasma also needs to be at high enough density and confined for a long enough time...

There are at least three ways to achieve nuclear fusion

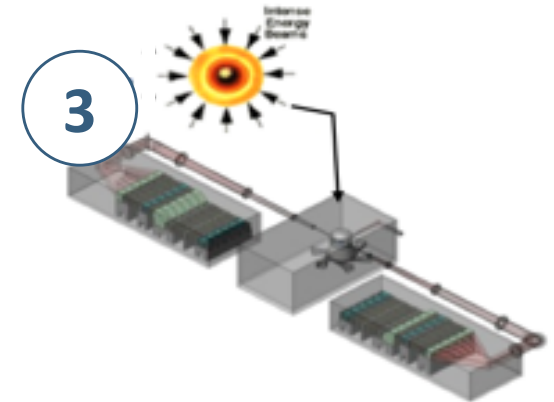
Gravitational Confinement



Magnetic Confinement



Inertial Confinement



| | | | |
|------------------|----------------------------|-----------------------|----------------------------|
| Density | $10^4 \times \text{solid}$ | $\text{solid} / 10^8$ | $10^3 \times \text{solid}$ |
| Temperature | 1 keV | 10 keV | 10 keV |
| Confinement time | 10^5 years | seconds | 10^{-10} seconds |

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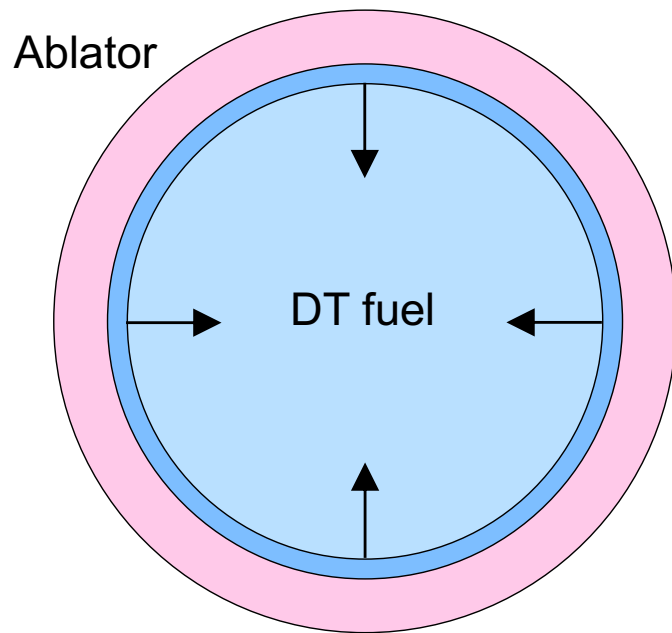
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Inertial Confinement Fusion (ICF) relies on the inertia of the target itself to provide confinement

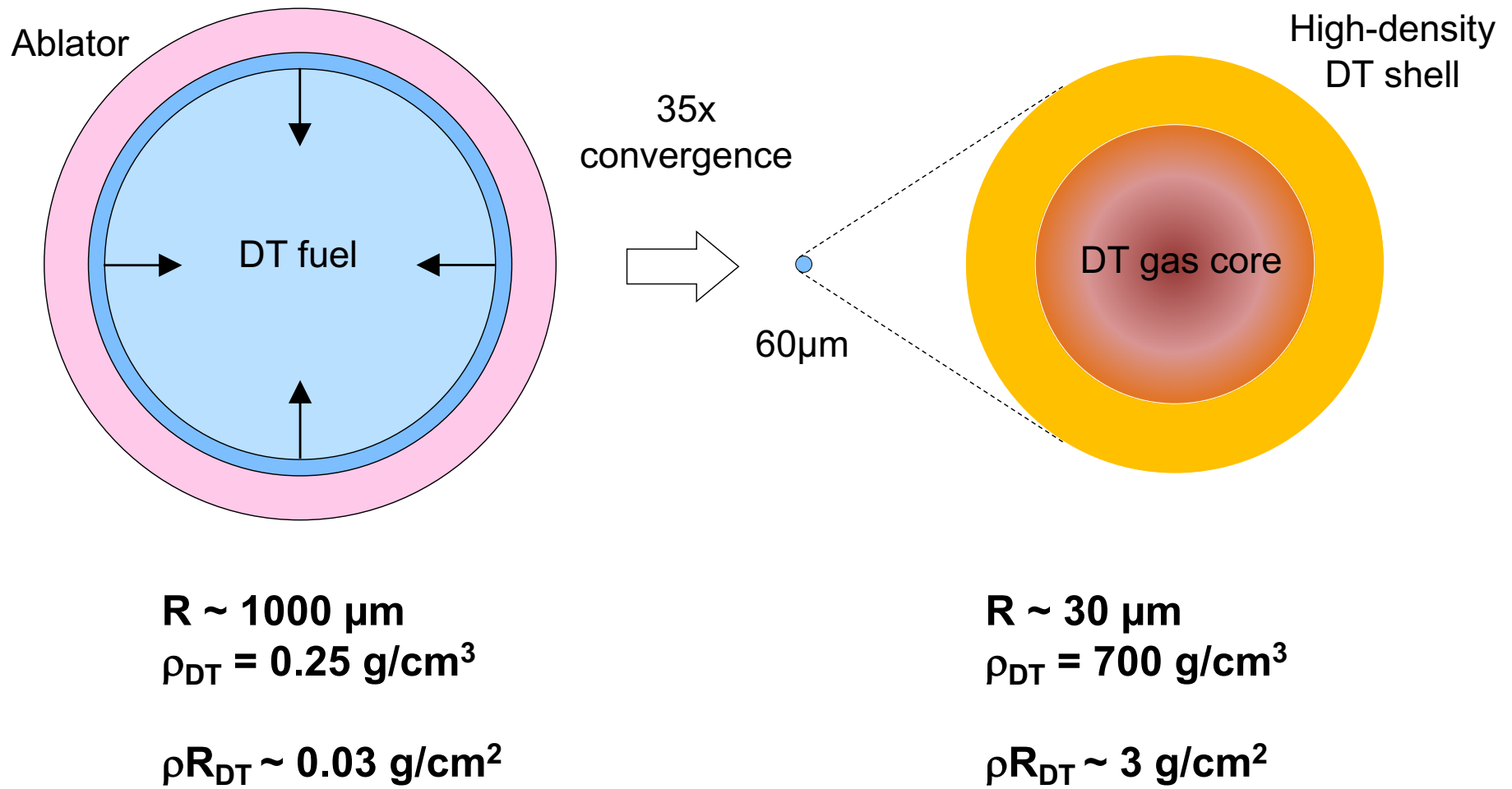


$$R \sim 1000 \mu\text{m}$$

$$\rho_{\text{DT}} = 0.25 \text{ g/cm}^3$$

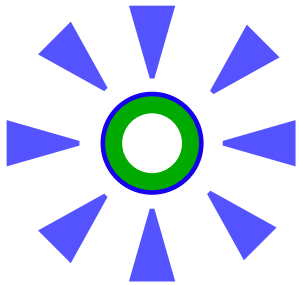
$$\rho R_{\text{DT}} \sim 0.03 \text{ g/cm}^2$$

The idea of ICF is to compress fuel to thermonuclear conditions



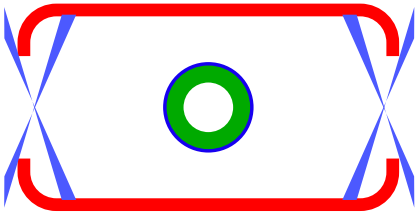
There are two different laser-drive schemes

Direct Drive



Laser directly irradiates
fuel capsule

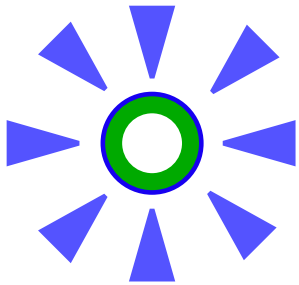
Indirect Drive



Laser produces x-rays
inside a hohlraum, or
cavity, which irradiate the
fuel capsule

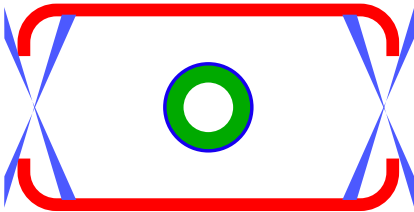
There are two different laser-drive schemes

Direct Drive



- ~8% efficiency
- Reduced laser-plasma interaction effects

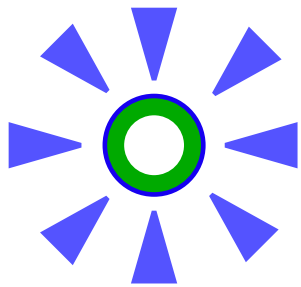
Indirect Drive



- ~4% efficiency
- Relaxed beam uniformity
- Reduced hydrodynamic instability

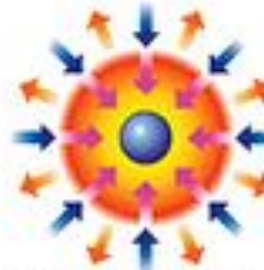
There are two different laser-drive schemes

Direct Drive



- ~8% efficiency
- Reduced laser-plasma interaction effects

Fuel is compressed by blowoff in rocket-like reaction

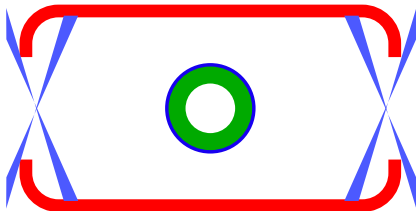


Thermonuclear burn spreads, yielding many times the input energy



Fuel core reaches 20x density of lead, ignites at 100,000,000° C

Indirect Drive



- ~4% efficiency
- Relaxed beam uniformity
- Reduced hydrodynamic instability

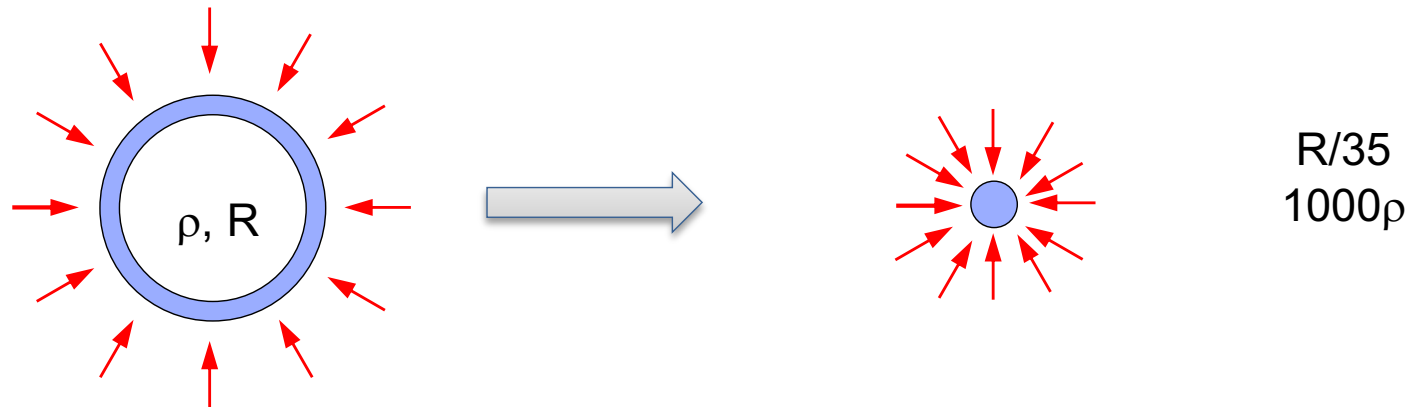
Image taken from "Matter at High-Energy Densities," Univ of Rochester, Laboratory for Laser Energetics

The most efficient compression is spherical

Must exploit R^3 compression with spheres – R^2 or R^1 scaling with cylindrical or planar compression is not adequate

$$M = \frac{4\pi}{3} \rho_{init} R_{init}^3 = \frac{4\pi}{3} \rho_{final} R_{final}^3 \rightarrow \frac{\rho_{final}}{\rho_{init}} = \left(\frac{R_{init}}{R_{final}} \right)^3$$

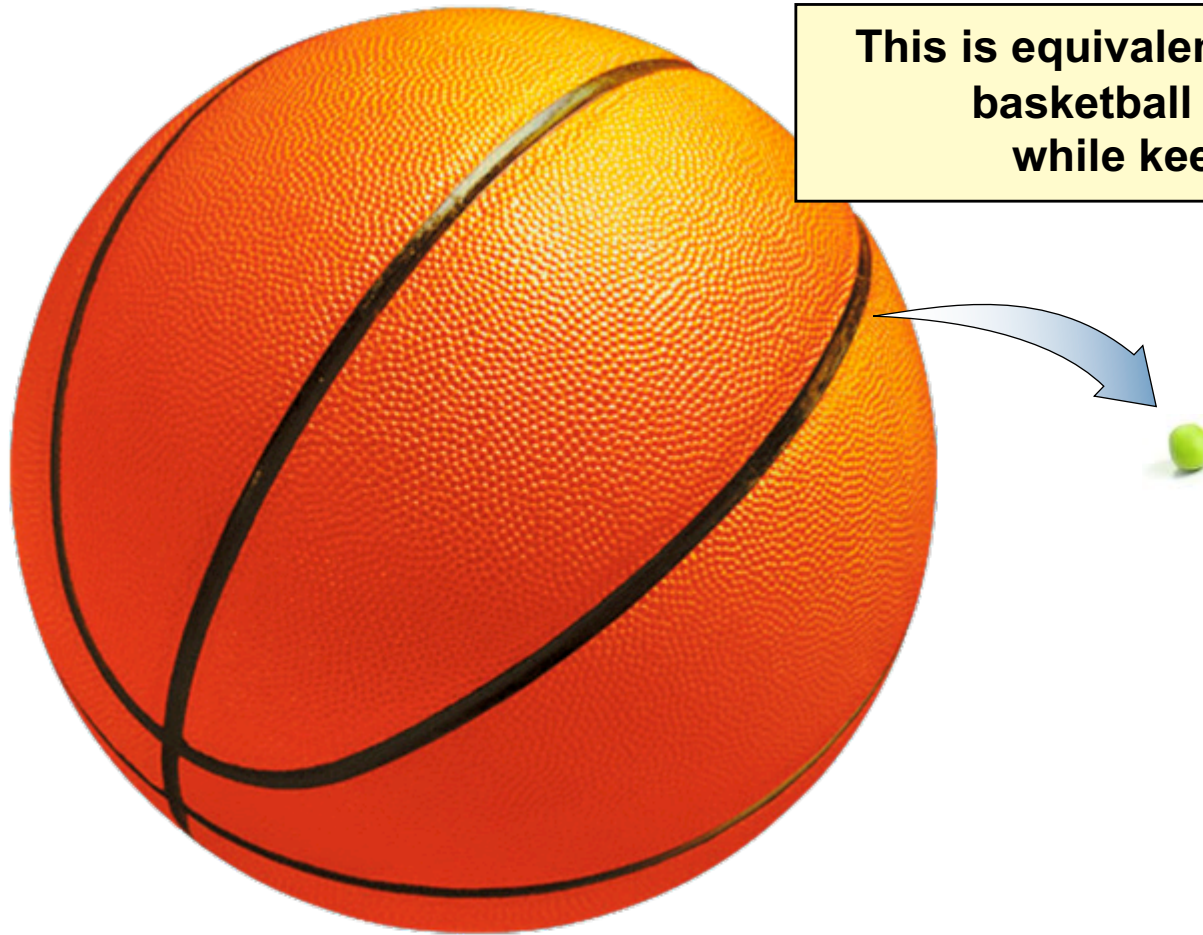
In practice, a hollow shell has more surface area and is easier to push with a given pressure than a solid sphere of the same mass



Goal: Convert shell kinetic energy to compression energy to thermal energy

$$\frac{1}{2} M v_{imp}^2 \rightarrow E_{comp} \rightarrow heat$$

The capsule must be compressed 35x in radius, or 40,000x in volume



This is equivalent to compressing a basketball to a pea in 1 μ s while keeping it round

Keeping the implosion round requires a highly spherical drive and extremely smooth capsules

The most efficient compression is isentropic

From thermodynamics:

$$dU = Tds - PdV$$

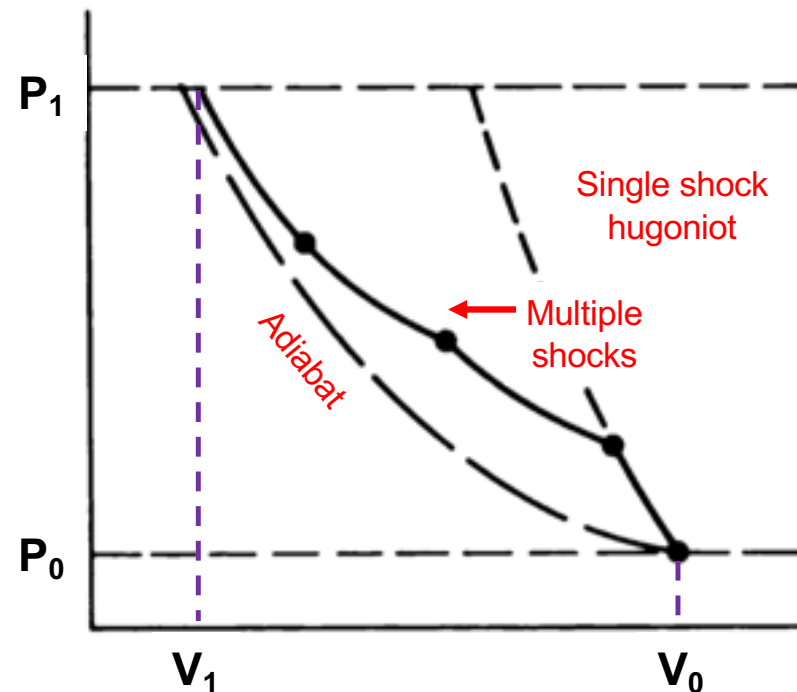
$$PdV = Tds - dU$$

Minimize
work needed
to compress

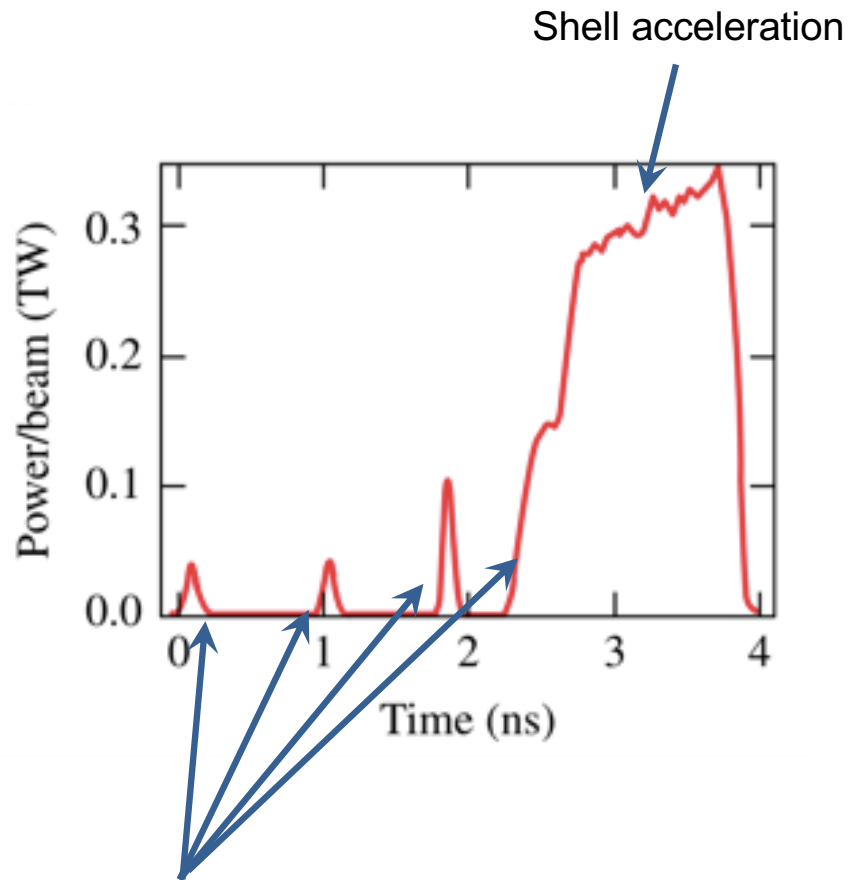


Minimize
entropy
generation

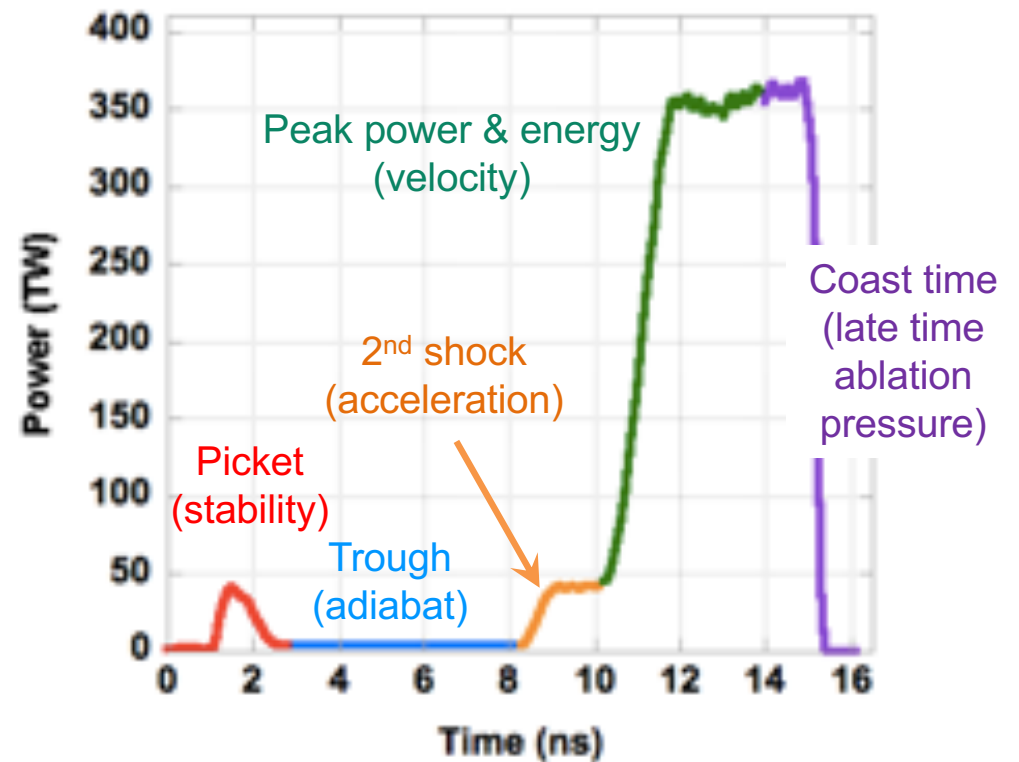
P-V Diagram



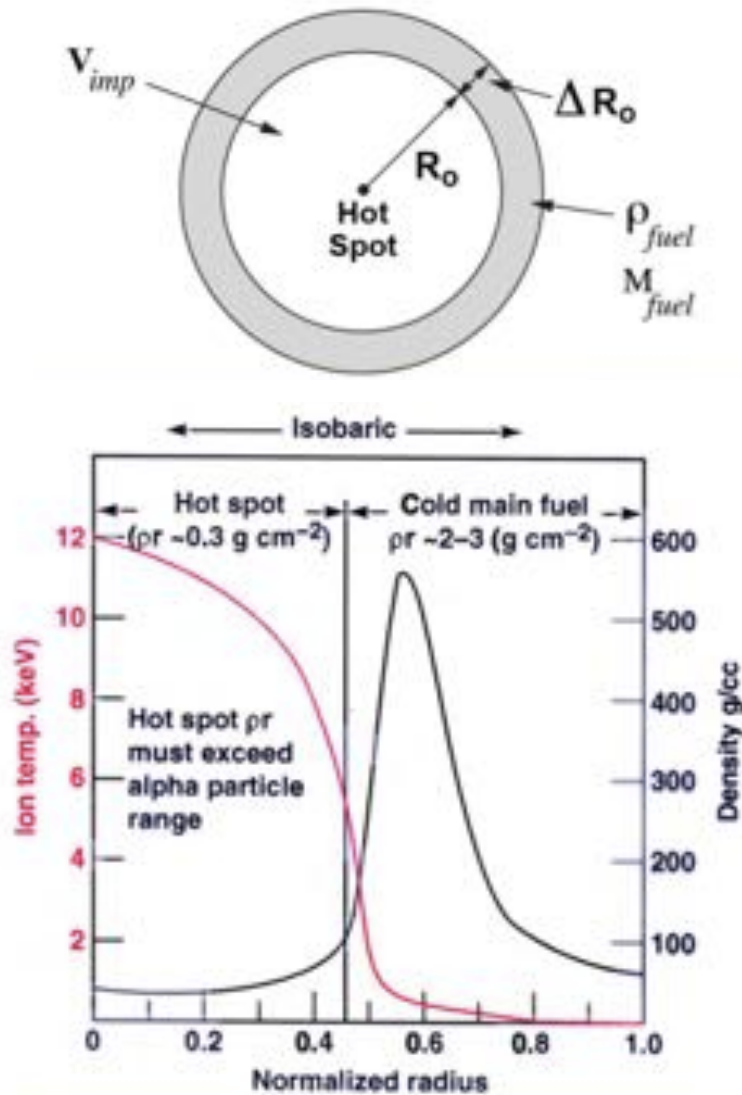
Shaped laser pulses are therefore used



Shocks are
launched into shell



The most efficient implosion is fast



Implosion velocity for Fermi degenerate case

$$KE = \frac{1}{2} M_{fuel} v_{imp}^2 \approx (\text{ignition margin}) \times E_{fuel} \approx 2E_{fuel}$$

$$\Rightarrow v_{imp} = \sqrt{\frac{4E_{fuel}}{M_{fuel}}} \approx 3.6 \times 10^7 \text{ cm/s}$$

E_{fuel} determined by pressure equilibrium with hot spot

Ablation pressure to generate implosion velocity

$$KE = \frac{1}{2} M_{fuel} v_{imp}^2 = P_{abl} \Delta V$$

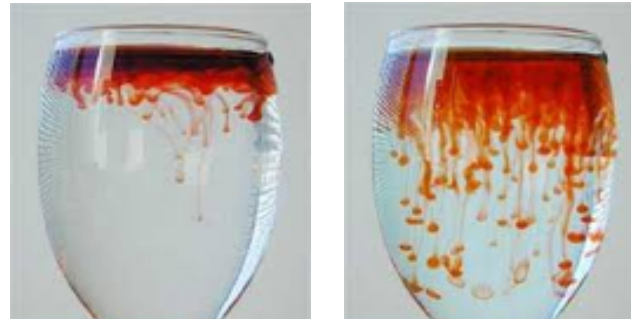
$$\Rightarrow P_{abl} \sim 100 \text{ Mbar}$$

**ΔV corresponds to $R_0 \rightarrow R_0/2$
(useful area for compression)**

The most efficient implosion does not mix

Rayleigh-Taylor

- Low density attempts to push high density



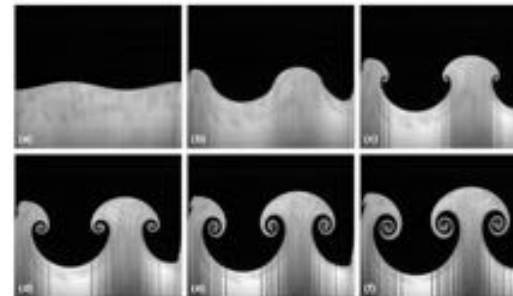
Evolution of RTI in two immiscible fluids



Rayleigh-Taylor "fingers" in Crab Nebula

Richtmyer-Meshkov

- Shock-driven vorticity



Evolution of Richtmyer-Meshkov at the interface of two fluids

Kelvin-Helmholtz

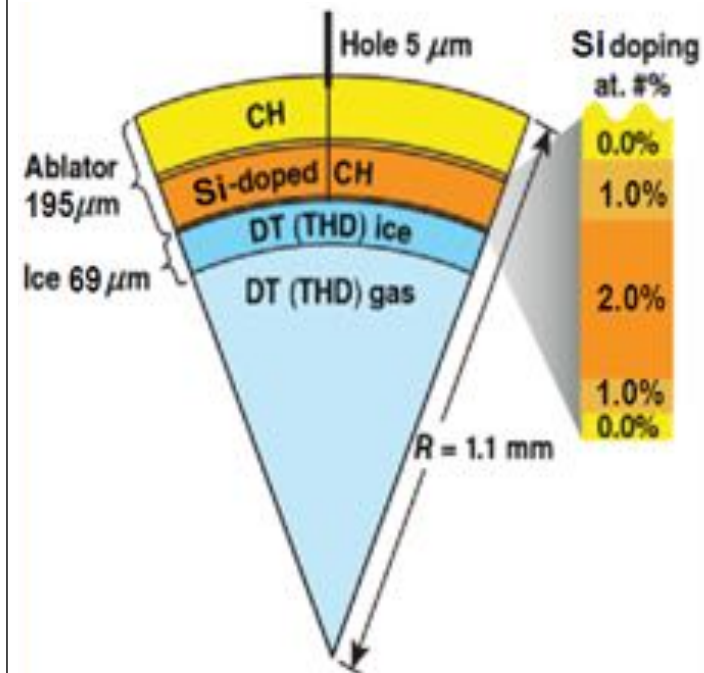
- Shear



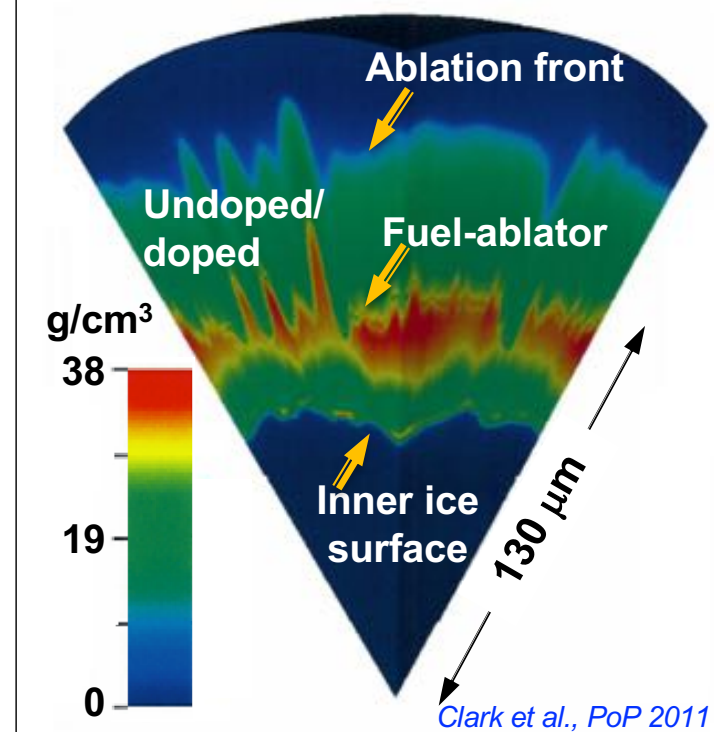
Kelvin-Helmholtz roll-up in clouds

Mix is caused by hydrodynamic instabilities that grow at various capsule interfaces

Rev. 5 capsule design



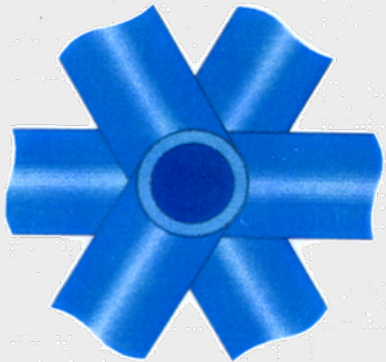
3D simulation at peak velocity



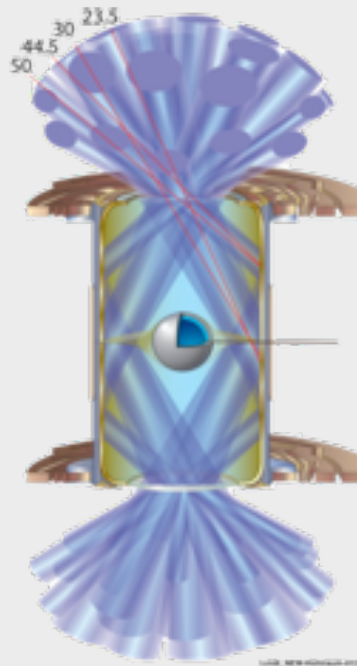
Mixing of ablator material into the hot spot due to the hydrodynamic instabilities can increase the radiative cooling and degrade capsule performance in ICF implosions

In addition to the two laser drives, there is a magnetic drive scheme, for a total of three primary approaches to ICF

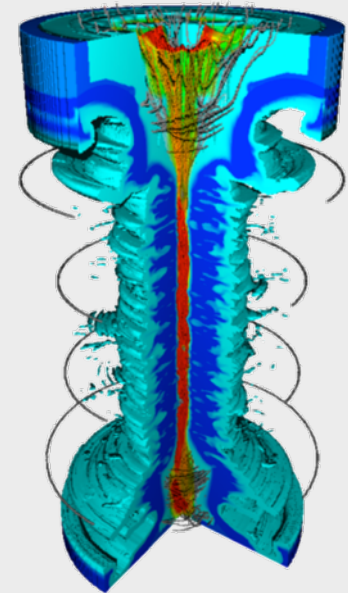
Laser Direct Drive



Laser Indirect Drive



Magnetic Direct Drive



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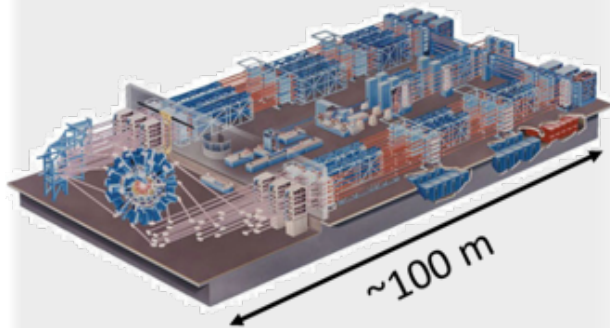
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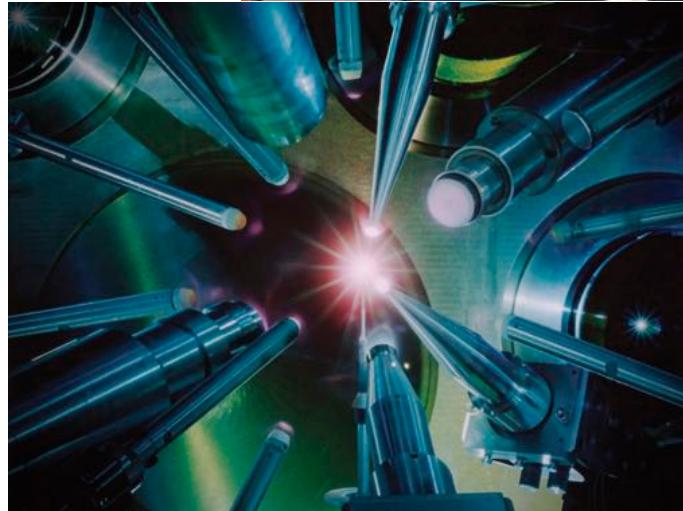


The OMEGA laser facility at the University of Rochester, NY, uses the direct-drive approach

OMEGA Facility



- 60 laser beams (351 nm)
- Up to ~30 kJ of laser energy
- Optimized for direct drive illumination



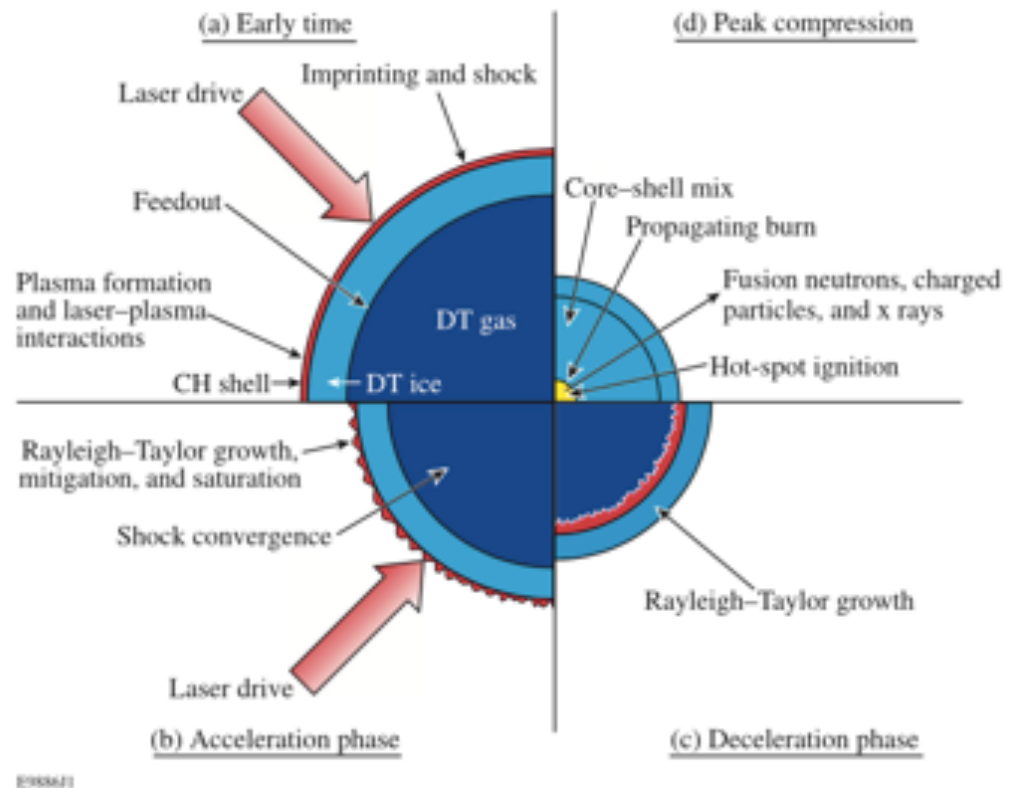
The goal of experiments at OMEGA is to demonstrate and understand the physics of laser direct drive

30 kJ energy available on OMEGA.

If laser energy was scaled up to 2 MJ, would the direct drive implosions ignite?

Currently trying to demonstrate this by reaching 100 Gbar pressure.

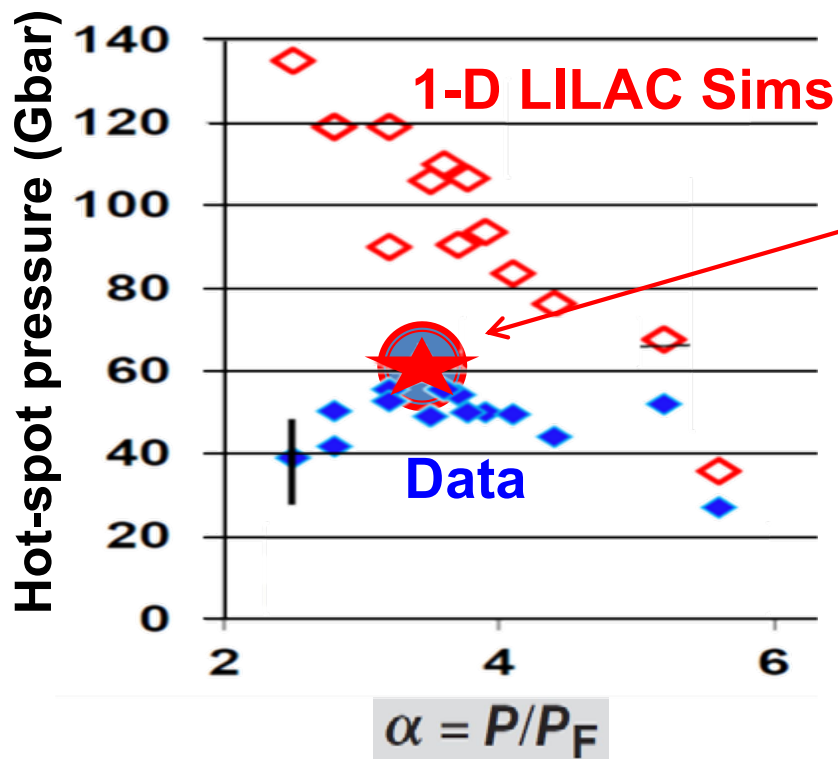
56 Gbar demonstrated so far.



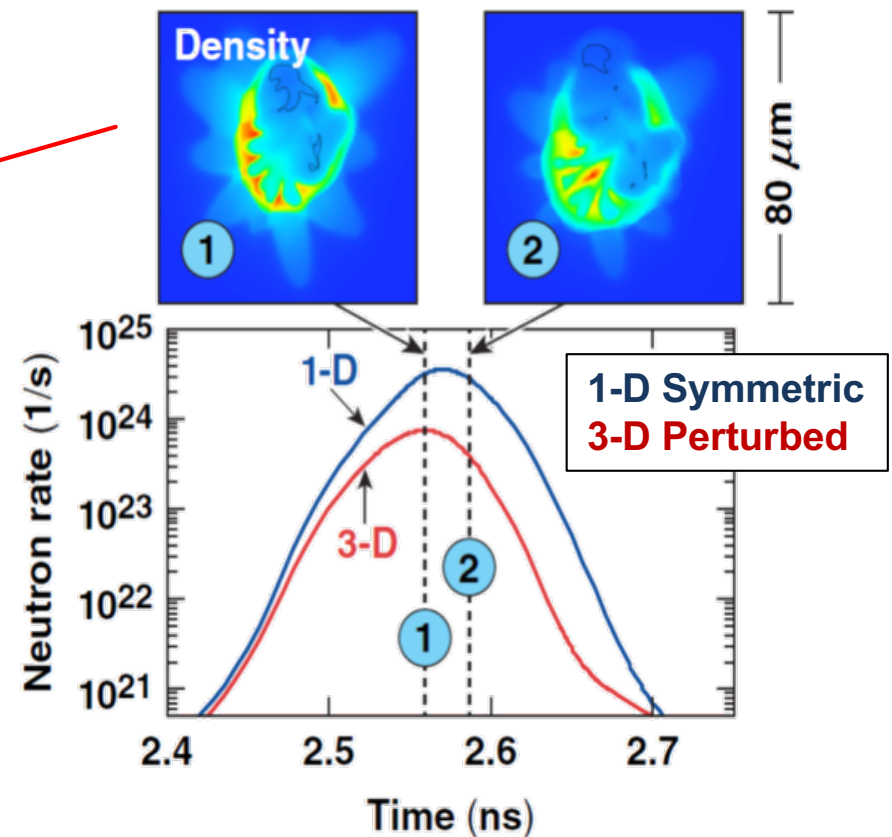
Craxton et al., PoP 2015

The 3D morphology of the direct drive implosion is one of the main challenges

Stagnation Pressure vs. Fuel Adiabatic

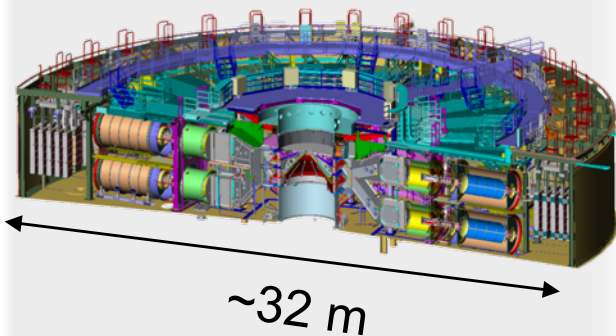


3-D ASTER simulations show effect of errors in beam pointing, power balance, and capsule placement

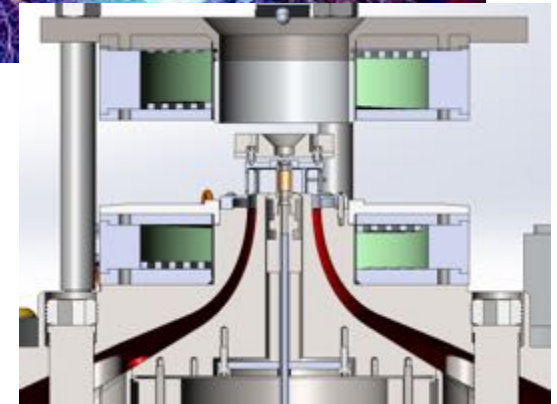
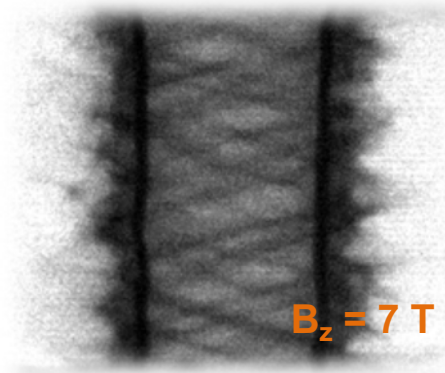
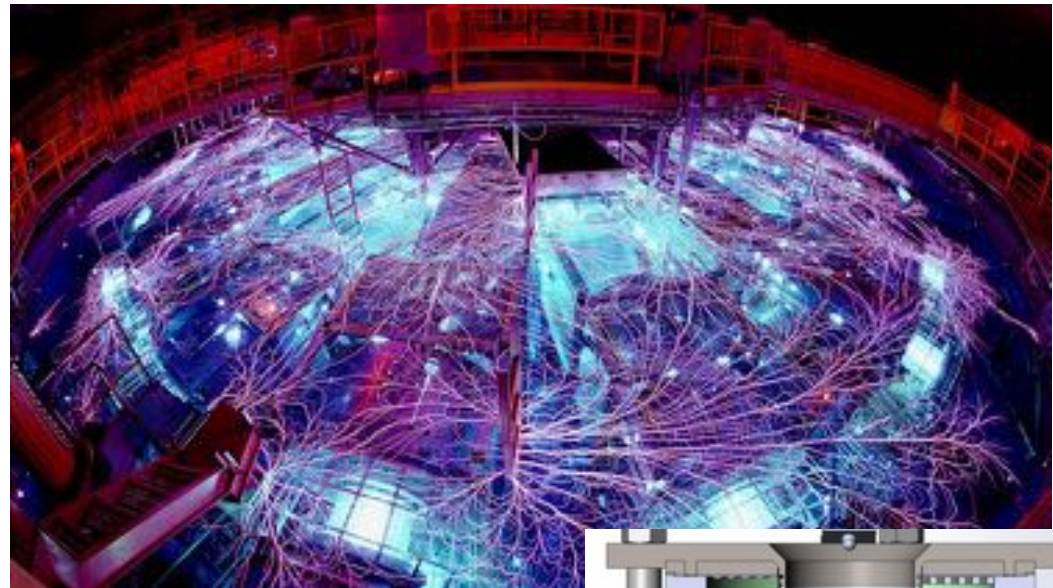


Magnetic drive ICF is being pursued at the Z pulsed power facility at Sandia National Labs, NM

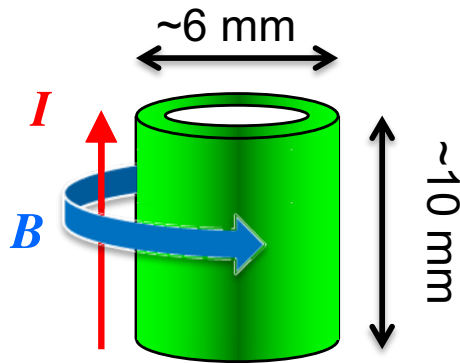
Z Facility



- 80 TW peak electrical power
- Up to ~1 MJ of electrical energy
- Optimized for magnetic drive



In magnetic drive ICF, an axial current creates a $J \times B$ force that is used to implode a gas-filled, pre-magnetized target

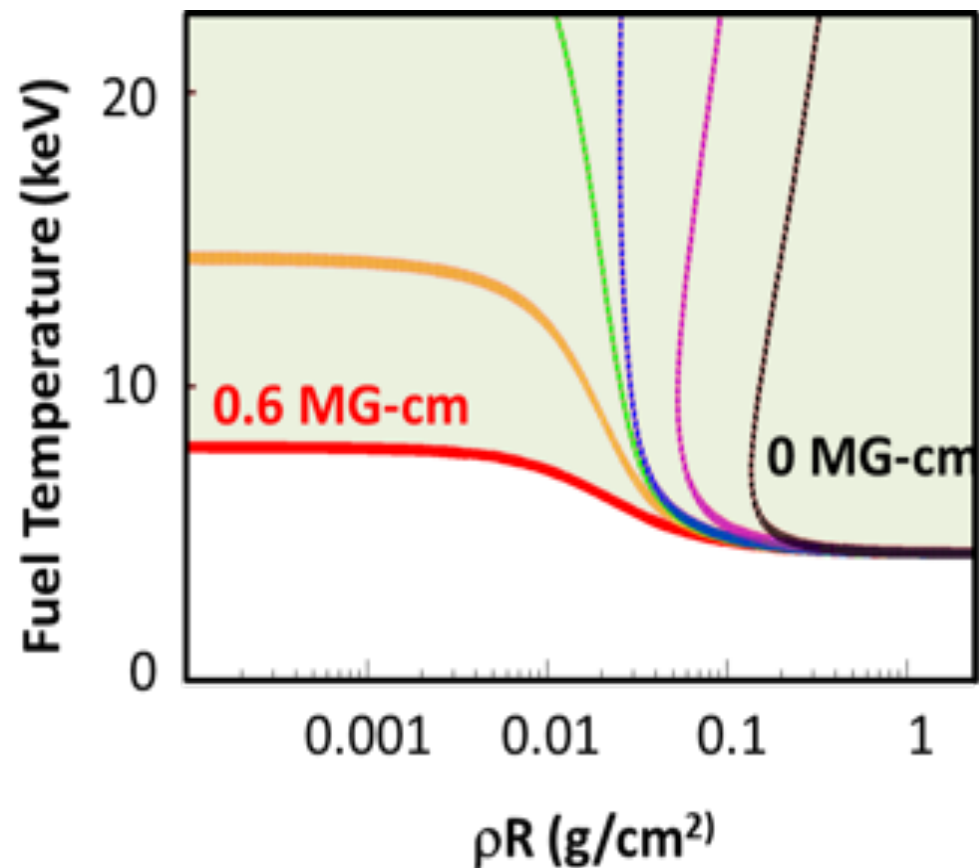


Drive Pressure

$$P = \frac{B^2}{8\pi} = 105 \left(\frac{I_{MA}/26}{R_{mm}} \right)^2 \text{ Mbar}$$

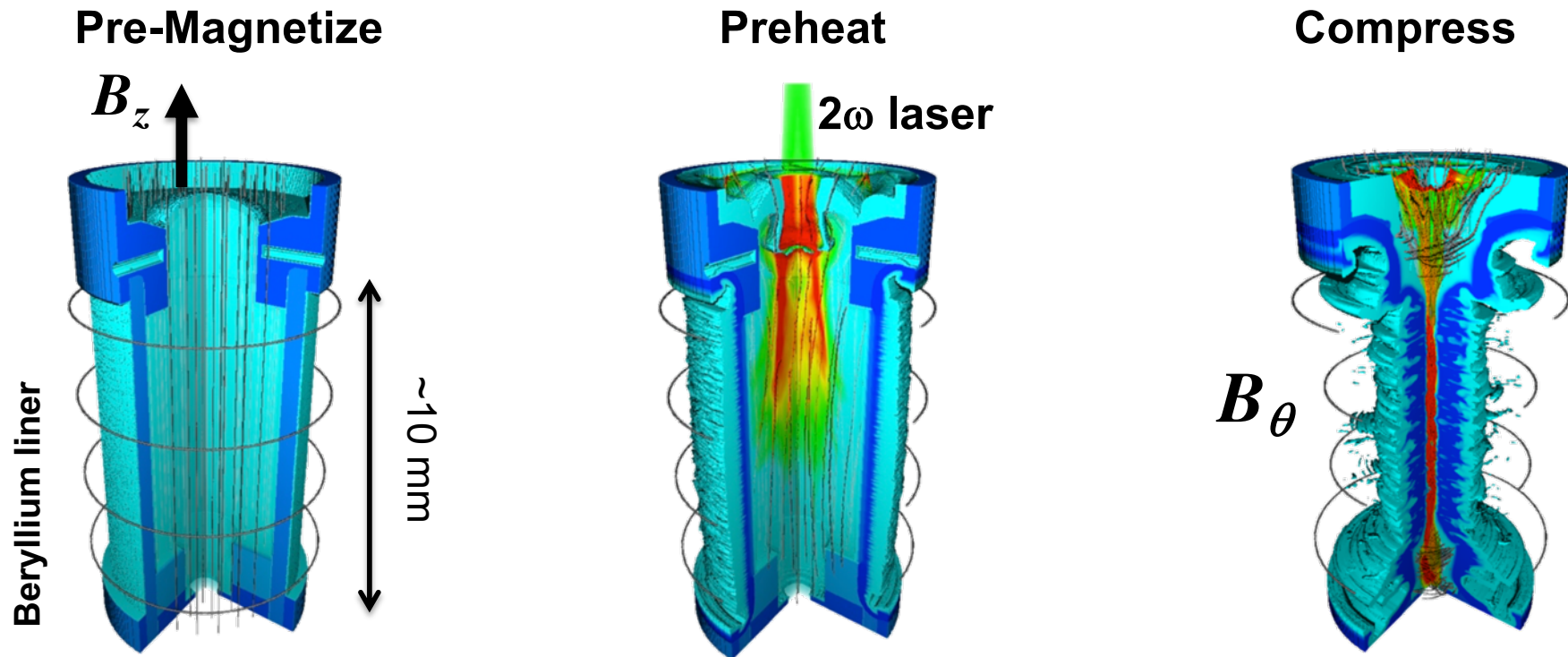
- Cylindrical convergence
 - Harder to achieve high ρr
- Thick liners ($\sim 500 \mu\text{m}$)
 - Harder to achieve high velocity

Imposing an axial B-field relaxes ρr requirements



Rochau, IFSA 2017

The US is studying a form of magnetic direct drive called Magnetized Liner Inertial Fusion (MagLIF)



- $B_z = 10\text{-}30$ T
- Inhibit e^- conduction
- Confine α 's

- Laser Energy = 1-4 kJ
- $T_0 \sim 100$'s eV
- Reduce required implosion velocity

- CR ~ 35
- $\rho R \sim 0.003$ g/cm²
- $P \sim 5$ Gbar
- BR ~ 0.5 MG-cm

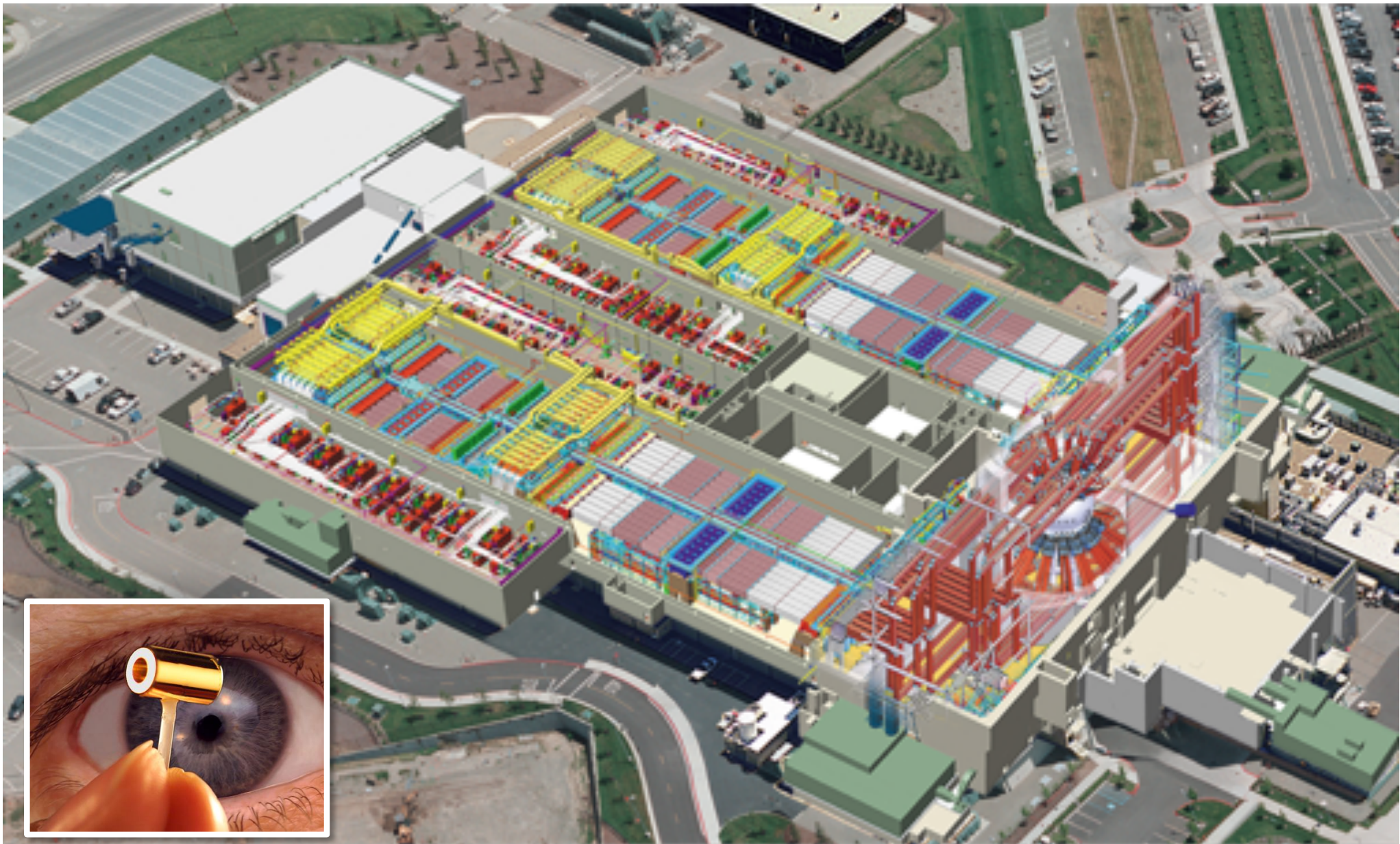
Goal: demonstrate ~ 100 kJ DT-equivalent fusion yield

The National Ignition Facility at Lawrence Livermore National Lab, CA is the world's largest, most energetic laser, which uses the indirect-drive approach



- 192 Beams
- Energy: 1.8 MJ
- Power: 500 TW
(1,000x power of US electrical grid)
- Frequency tripled Nd glass
- Wavelength: 351 nm
- Pulse length: ~25 ns

NIF concentrates the energy of 192 laser beams into a mm^2





NIF in Star Trek: Into Darkness



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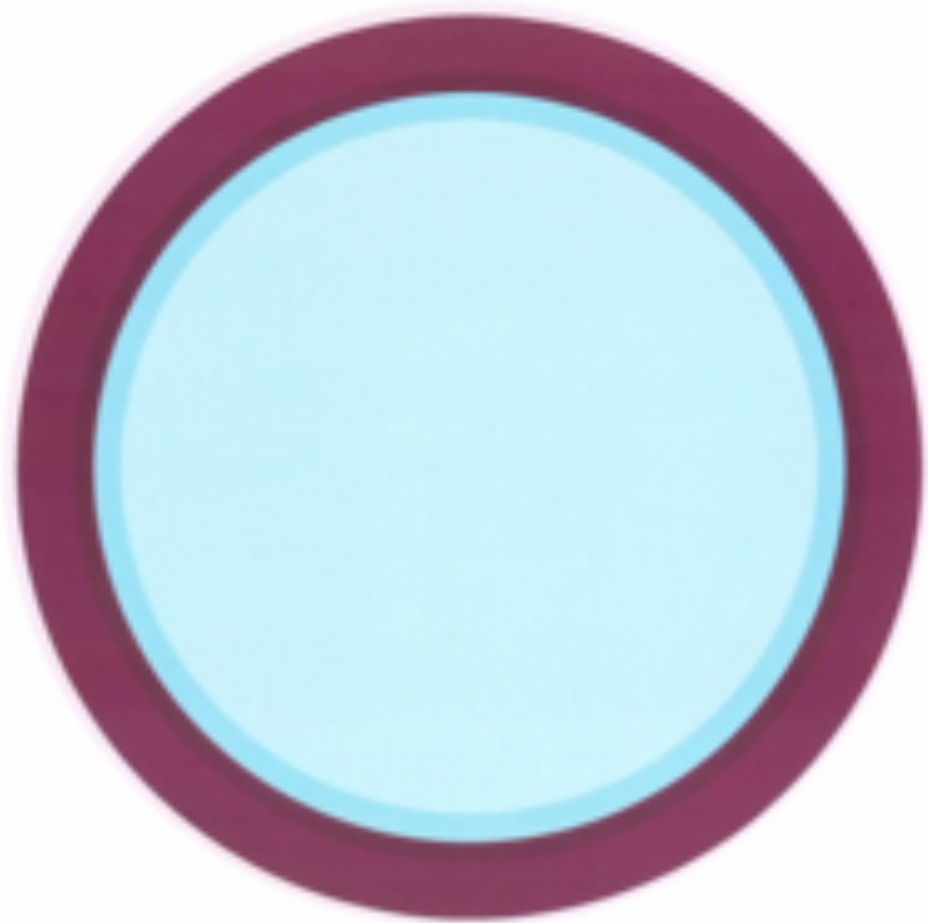
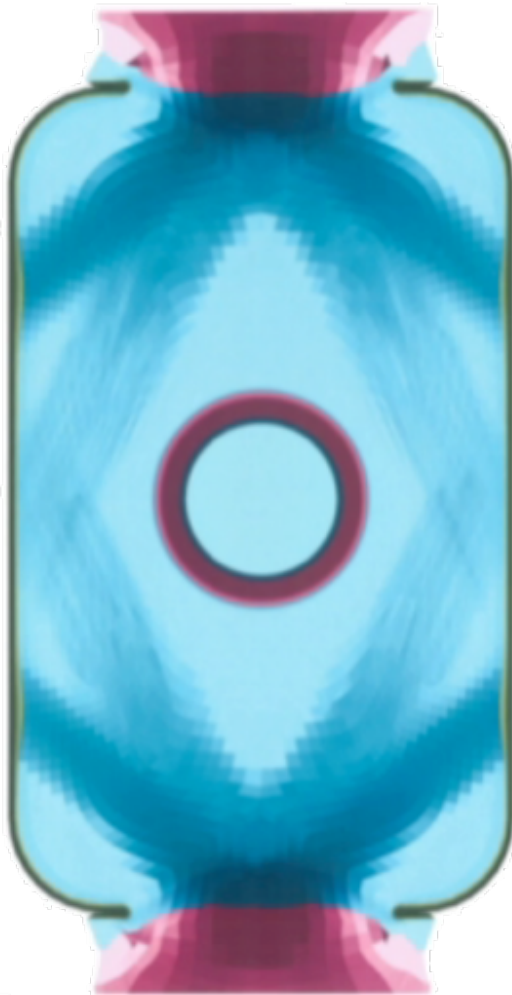
The interaction of the laser with the hohlraum plasma is complex and highly dynamic



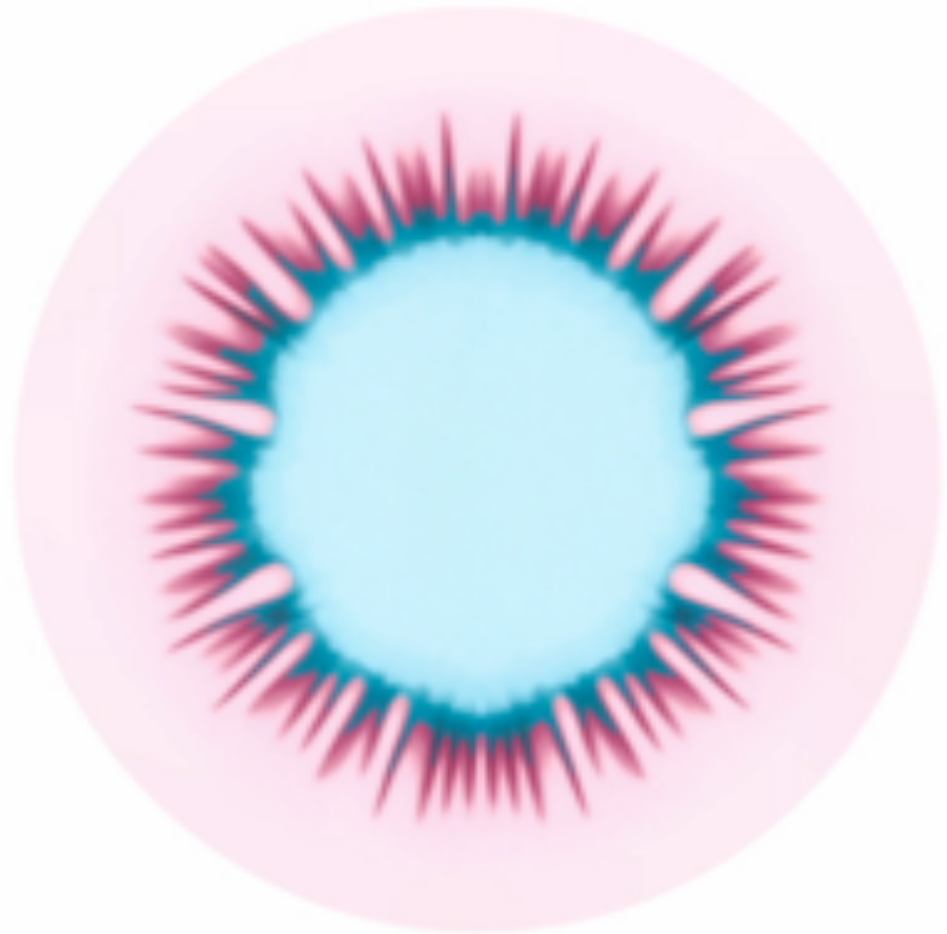
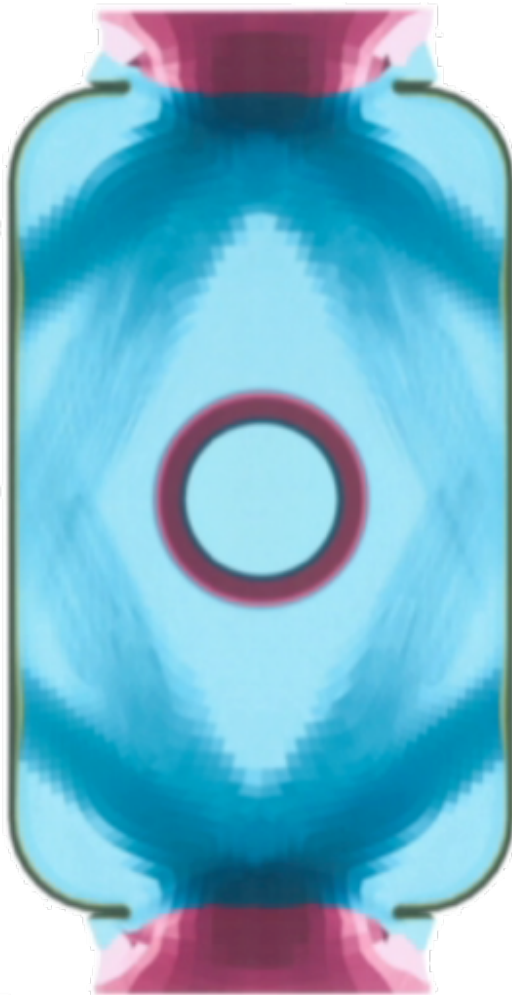
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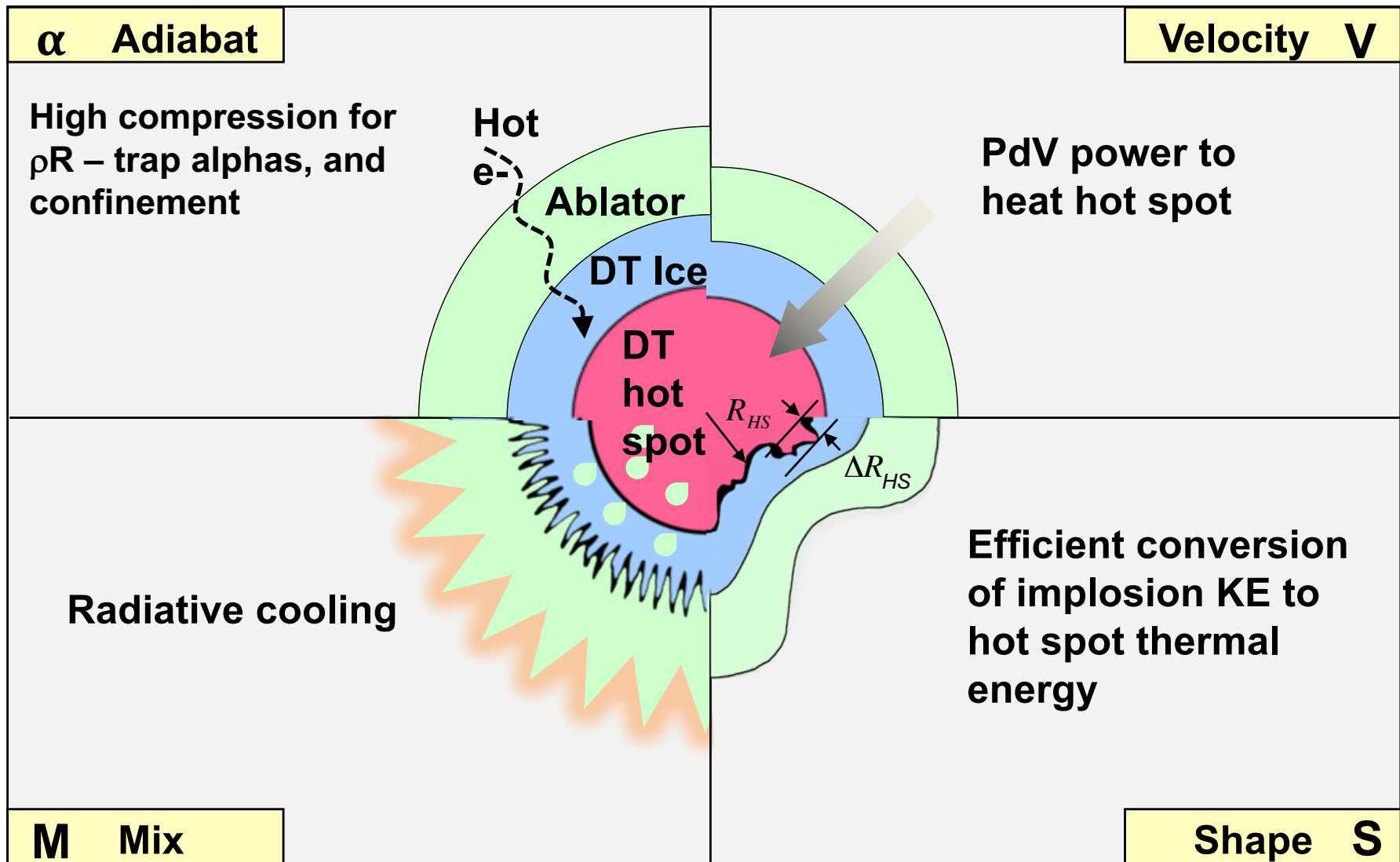
The principal challenge with compressing a capsule by $>30\times$ convergence is controlling hydro-instabilities



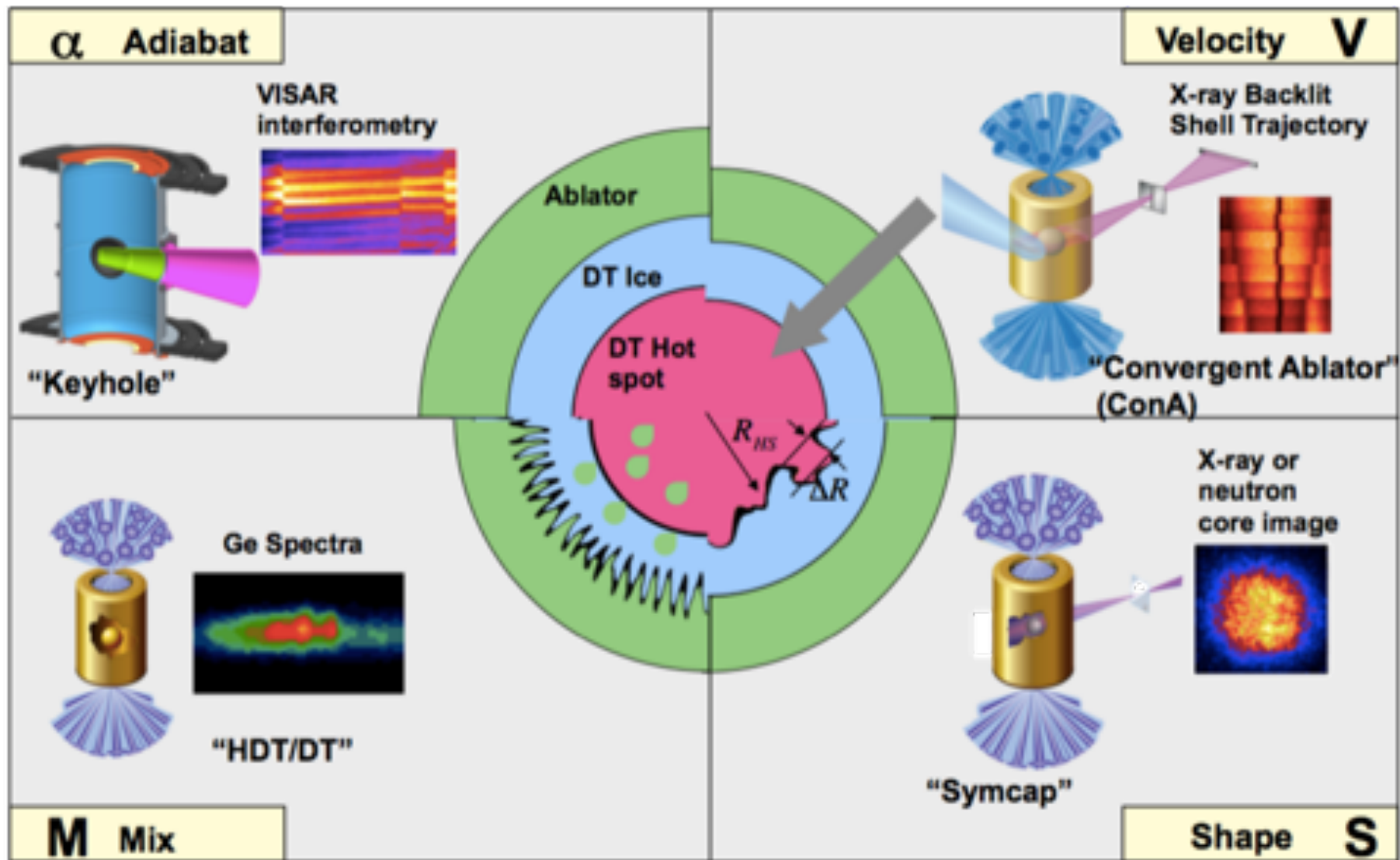
The principal challenge with compressing a capsule by $>30\times$ convergence is controlling hydro-instabilities



Ignition performance is optimized around four key variables



We use a variety of platforms to tune the capsule shape, adiabat, velocity, and mix



Keyhole

Con A

We produce a
variety of
target types

2 mm

Shock timing Adiabatic

Convergent ablator velocity

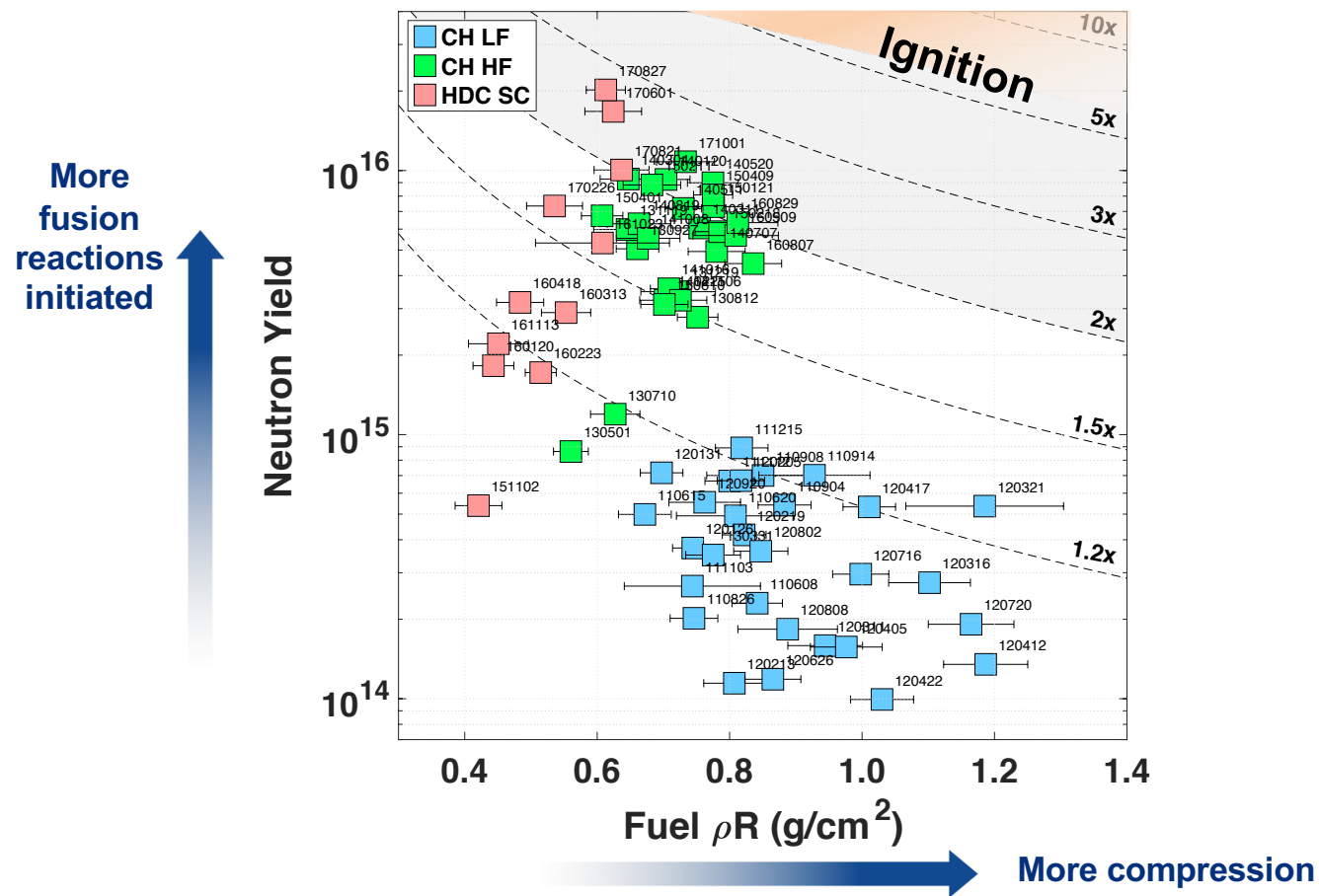
Symcap/ignition

Re-emit

Symmetry capsule/
ignition mix, shape, yield

Re-emission shape

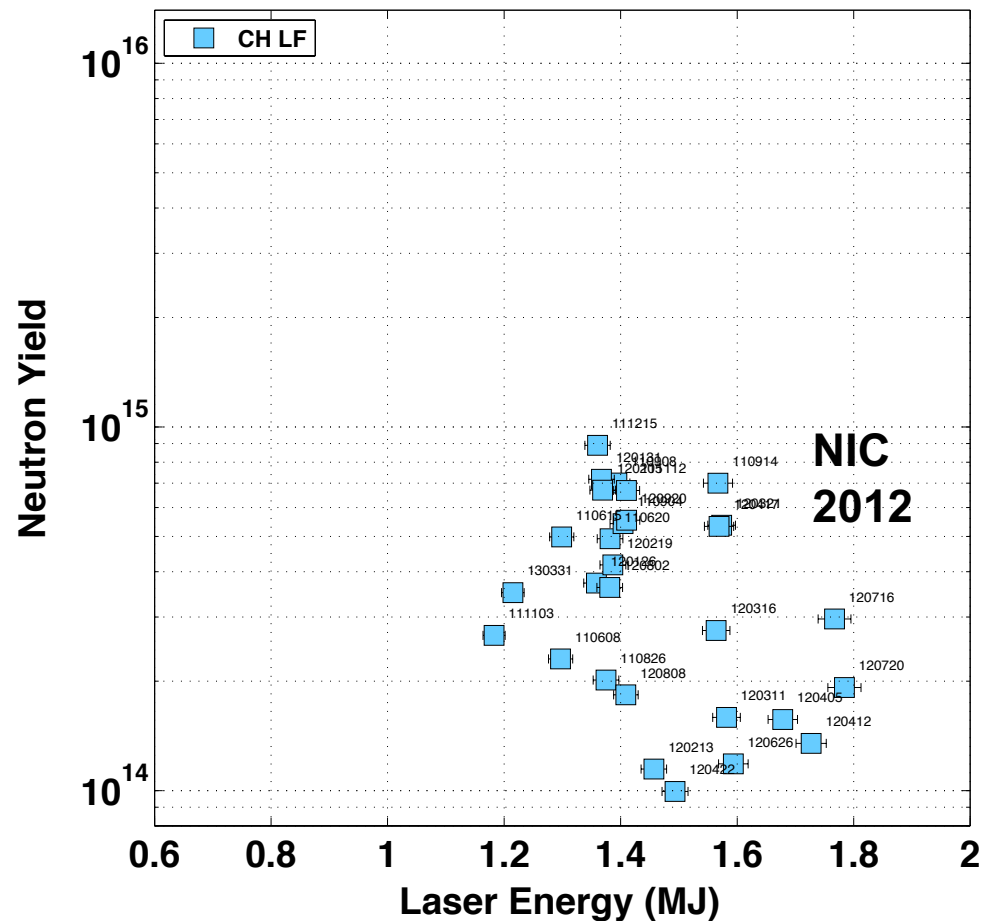
Current status: We recently demonstrated fusion yields $> 10^{16}$, and fuel gains > 2



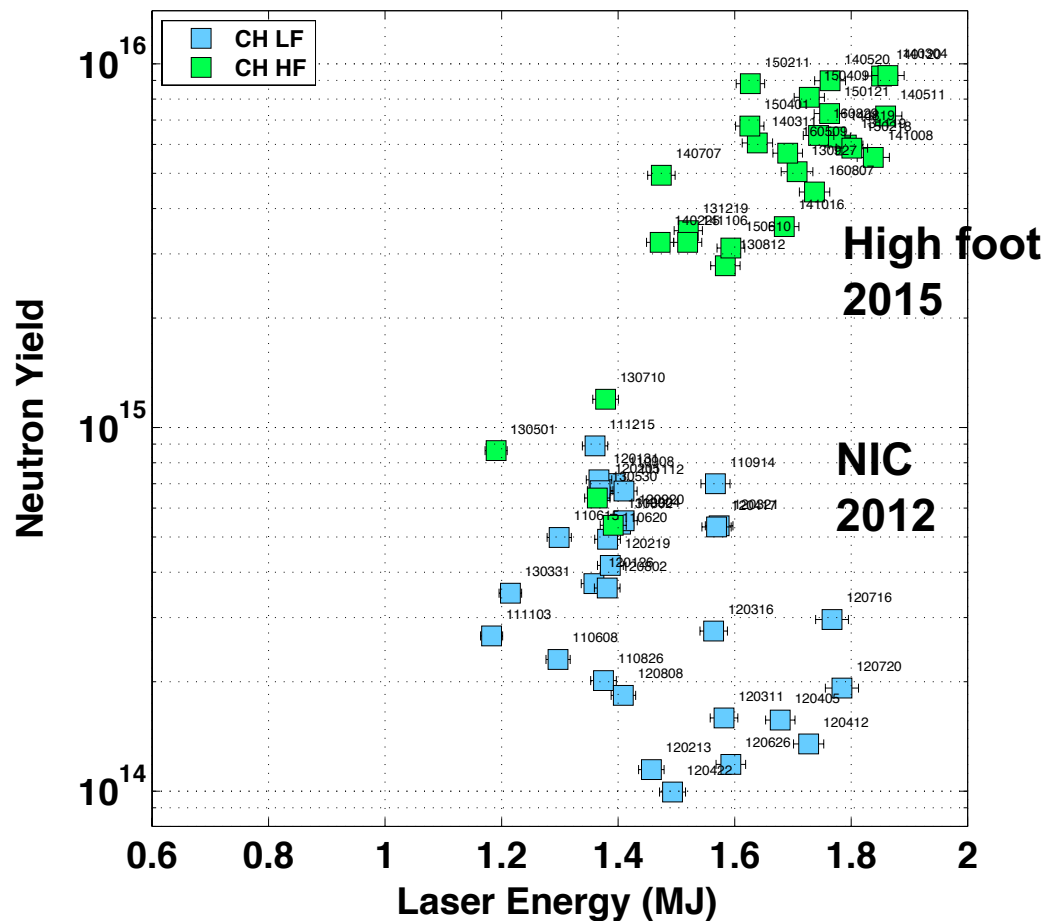
If no further improvement were possible, would need $\sim 2x$ energy in the fuel to ignite: now we need to close the gap

The NIF implosions in 2012 performed well below expectations

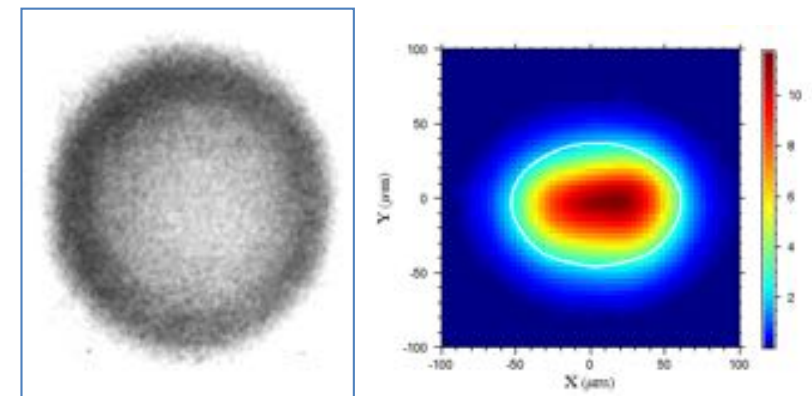
- Drive asymmetry and hydrodynamic instability were suspected, but the exact causes were unknown



The lower convergence, more hydro stable high-foot implosions resulted in higher performance limit

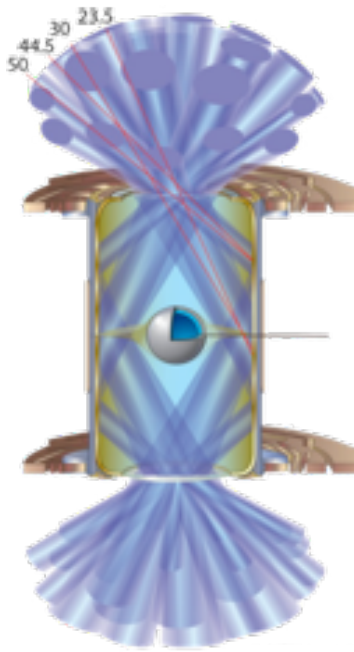


- The HF implosions showed reduced susceptibility to tent imprint
- However, symmetry swings remained

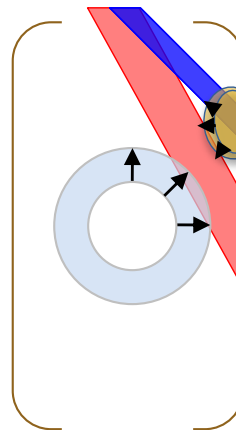


High-foot
 $\alpha \sim 2.5$

We are also exploring ways of improving the coupling of laser energy into the hohlraum

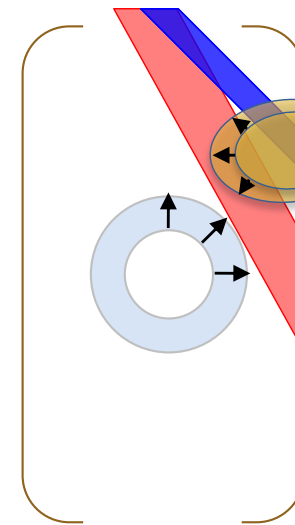


Smaller hohlraum with high density fill



- Increased drive
- Symmetry difficult to control
- LPI dominated
- Complicated physics, complicated symmetry

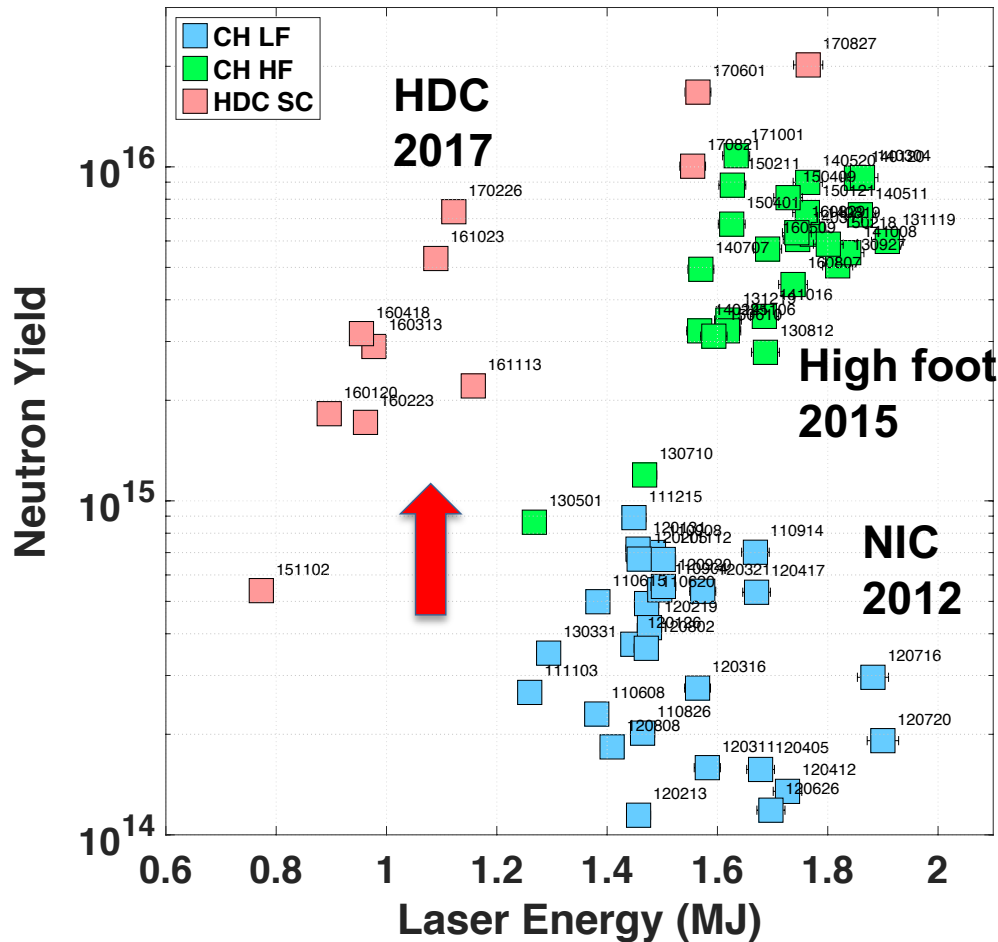
Larger hohlraum with low density fill



- Increased beam clearance
- More x-ray drive smoothing
- Low LPI, more efficient
- Much simpler physics and symmetry

Larger hohlraums with lower gas fill give us better symmetry control and lower laser-plasma interaction effects

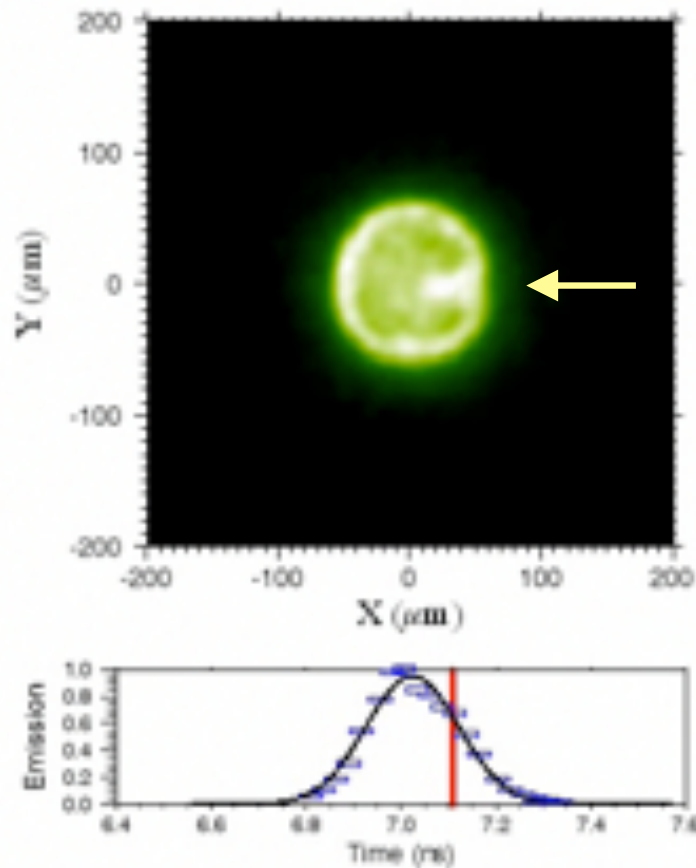
HDC implosions with low LPI have yields similar to high-foot, but using ~half the laser energy



- Lower density helium gas fill in the hohlraum largely eliminated laser plasma instabilities
- The highest performing HDC implosions are driven fairly symmetrically
- Additional benefit - hohlraum also now more predictable
- Simulations in 2D including a model for the fill tube reproduce observed yield

With improved symmetry, large-scale hydro features are becoming more evident

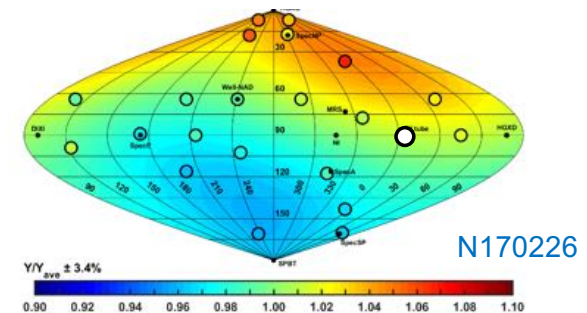
X-ray image of hot spot
(gas-filled HDC)



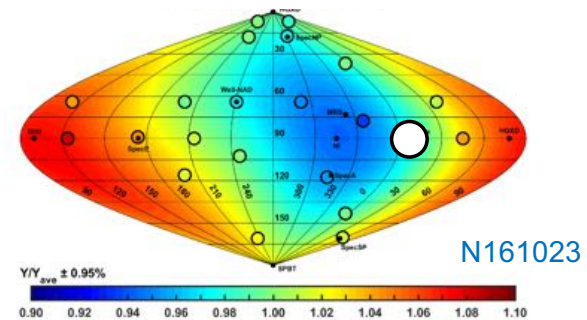
Jet due to fill tube

Nuclear Activation maps

HDC DT w/ 5 μm fill tube

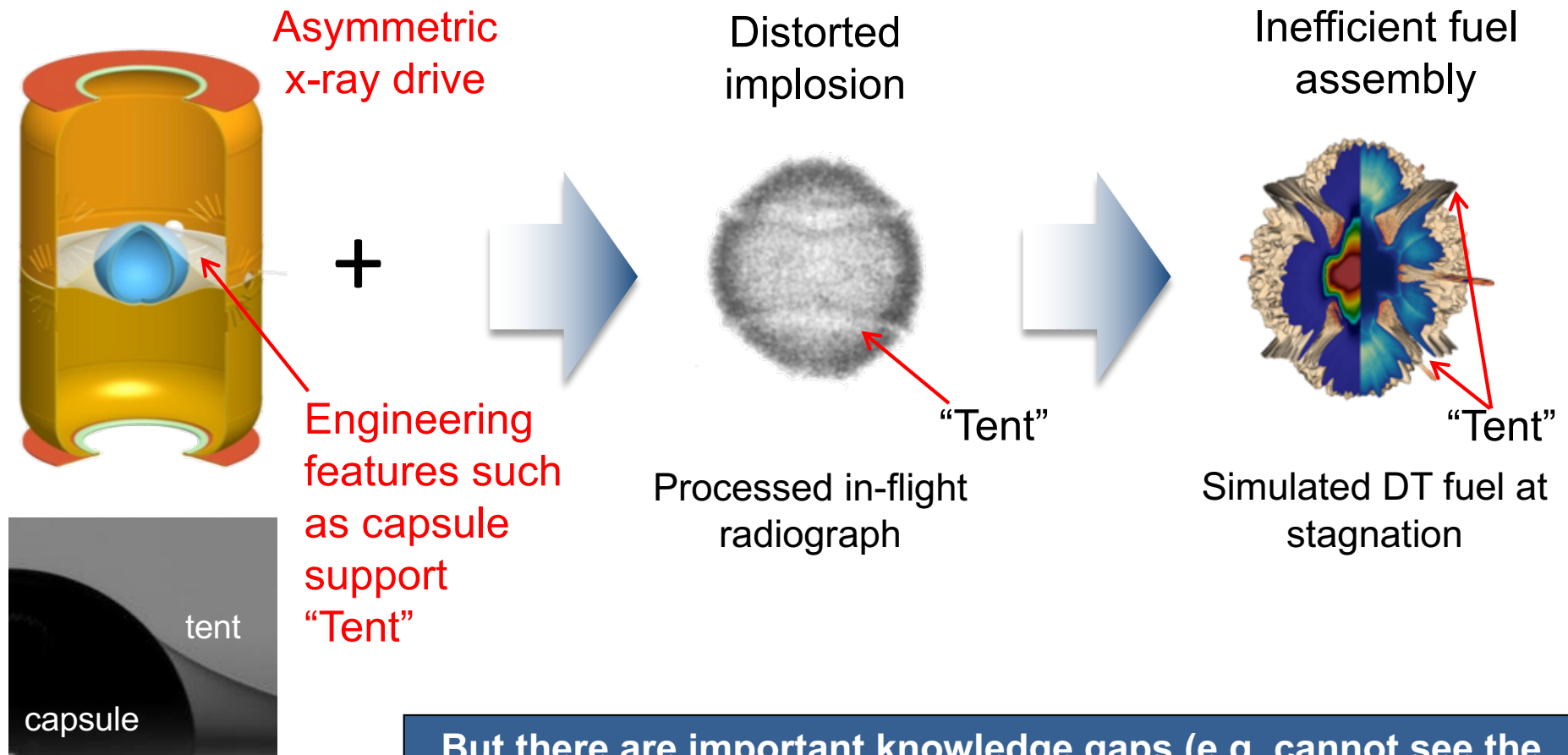


HDC DT w/ 10 μm fill tube



Simulations do not yet predict this a priori for HDC

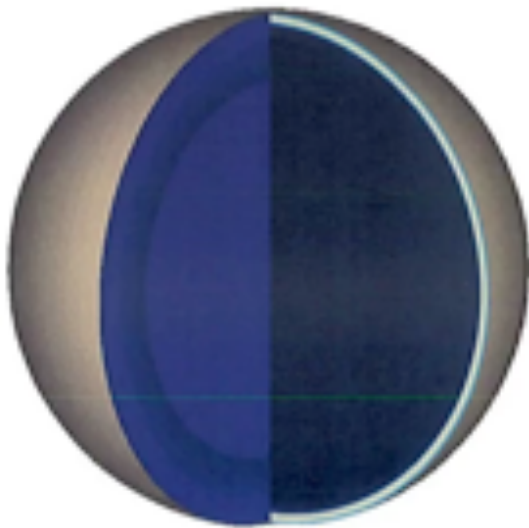
We currently know of two major factors preventing ignition – others may be found



But there are important knowledge gaps (e.g. cannot see the shell or cold fuel at stagnation) and the model is not perfect

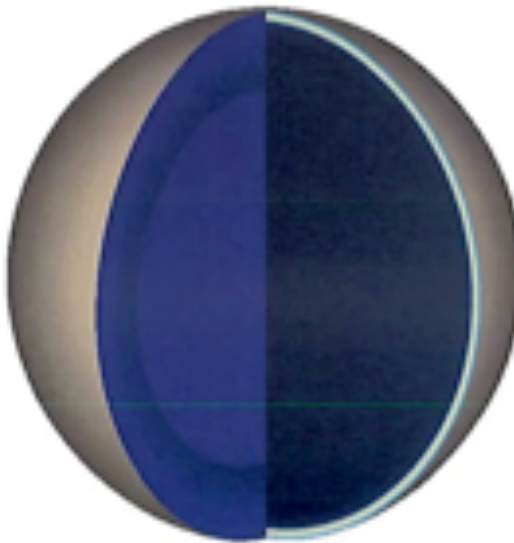
Tent and asymmetry are predicted to conspire to limit capsule performance – relative contribution depends on design

1D



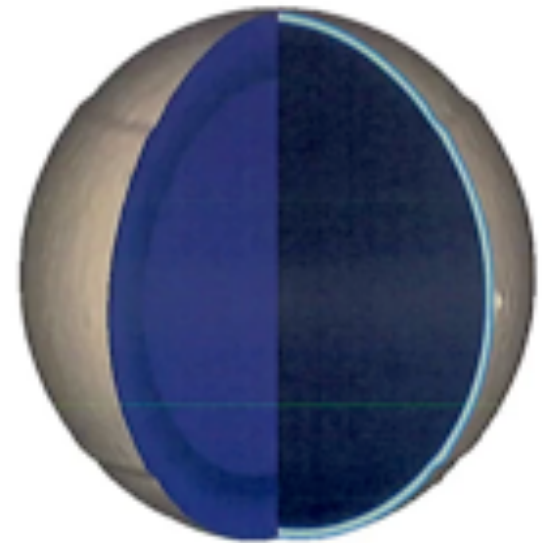
1D
500 zones
1 CPU
5 minutes runtime

**3D, including
low modes**



3D low-res.
7,000,000 zones
1536 CPUs
1 day runtime

**3D, including all
perturbations**



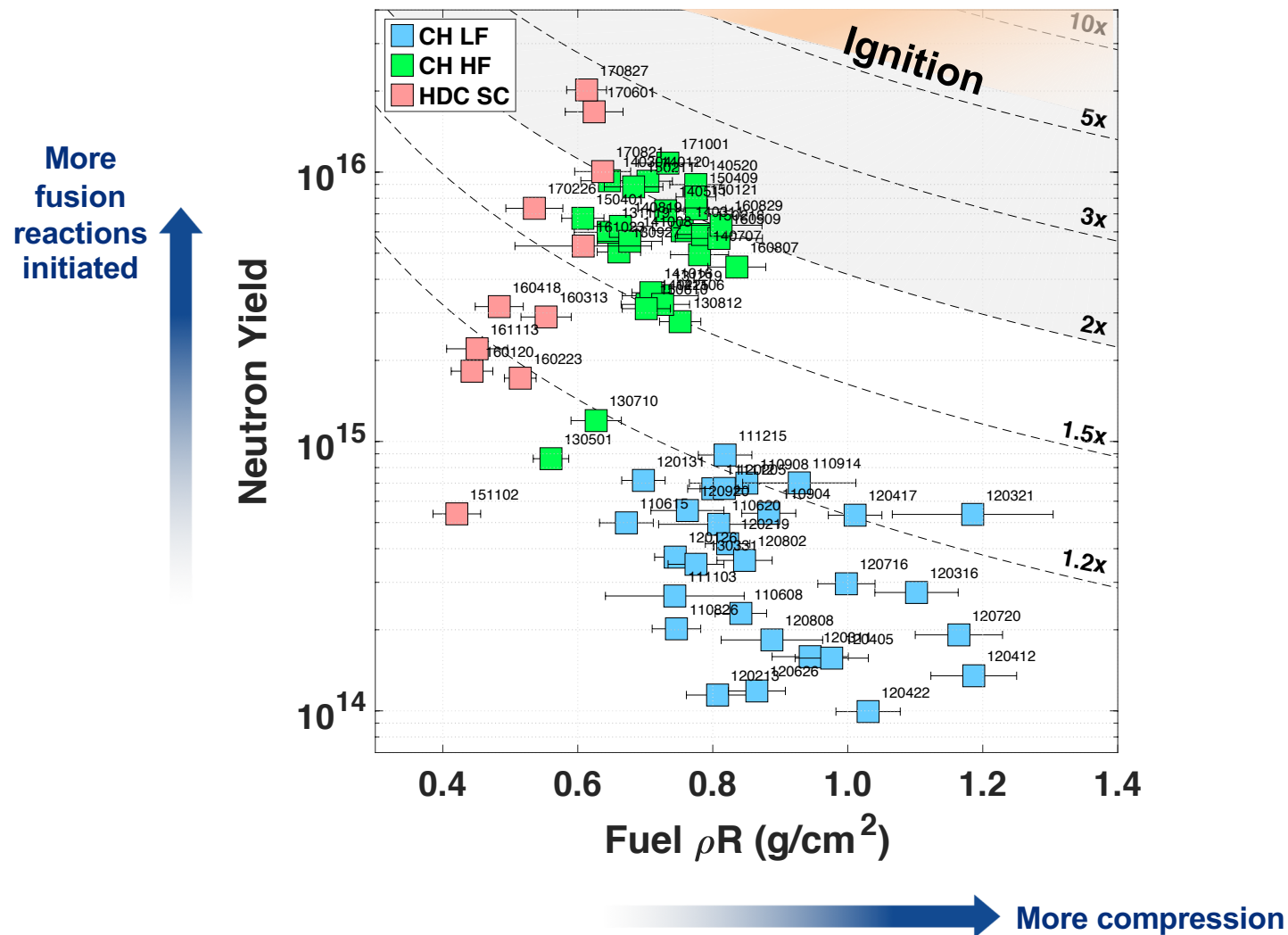
3D full-res.
400,000,000 zones
6144 CPUs
1 month runtime

Post-shot simulation of N120405
D. Clark *et al.*, Phys. Plasmas **23**, 056302 (2016).

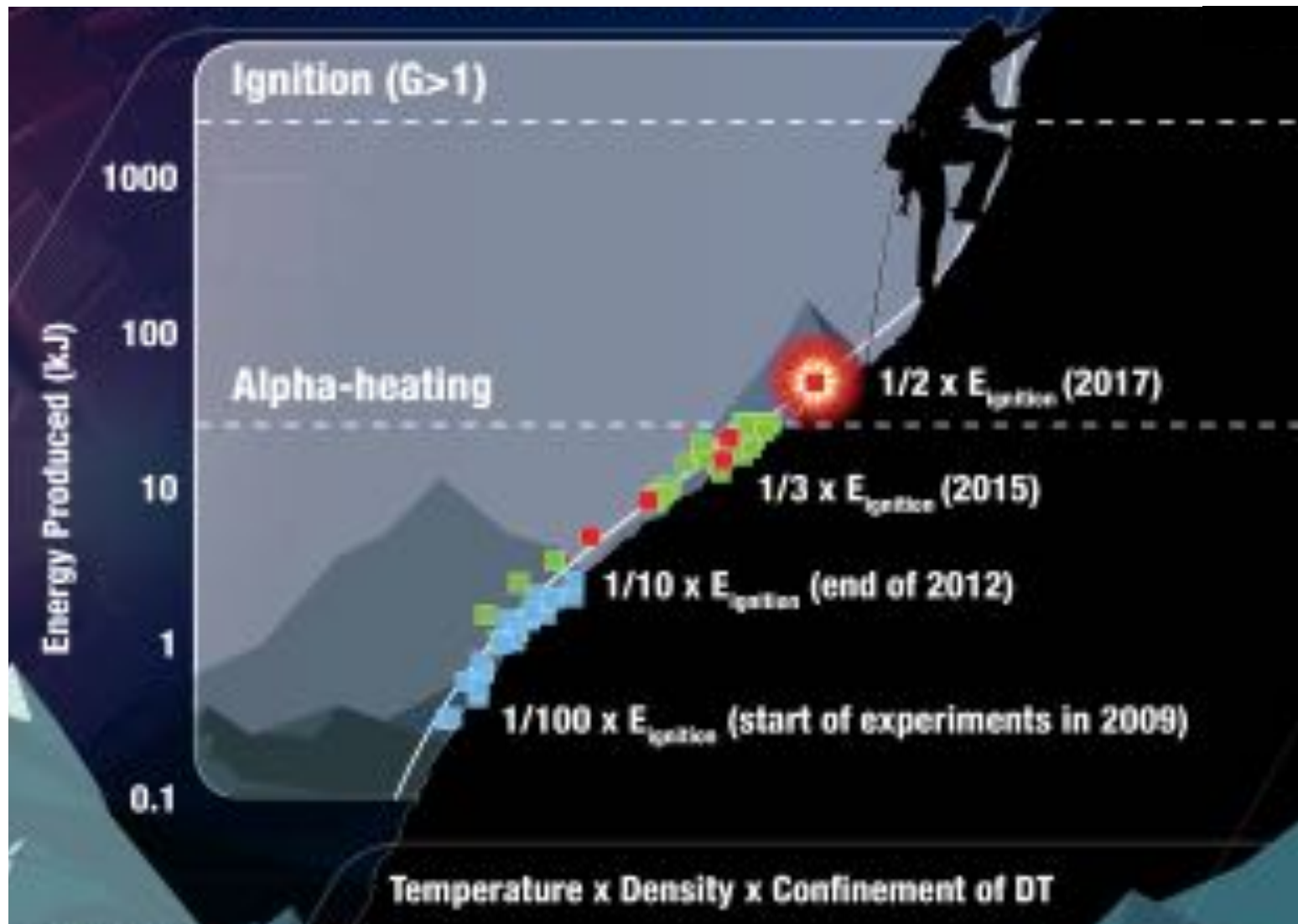
We must rely on simulations to unravel the complex physics of our experiments



Simultaneously achieving high compression and high neutron yield is very challenging



We are making considerable progress toward ignition



Outline

Fusion Basics

Inertial Confinement Fusion (ICF) Principles

ICF Schemes & Facilities

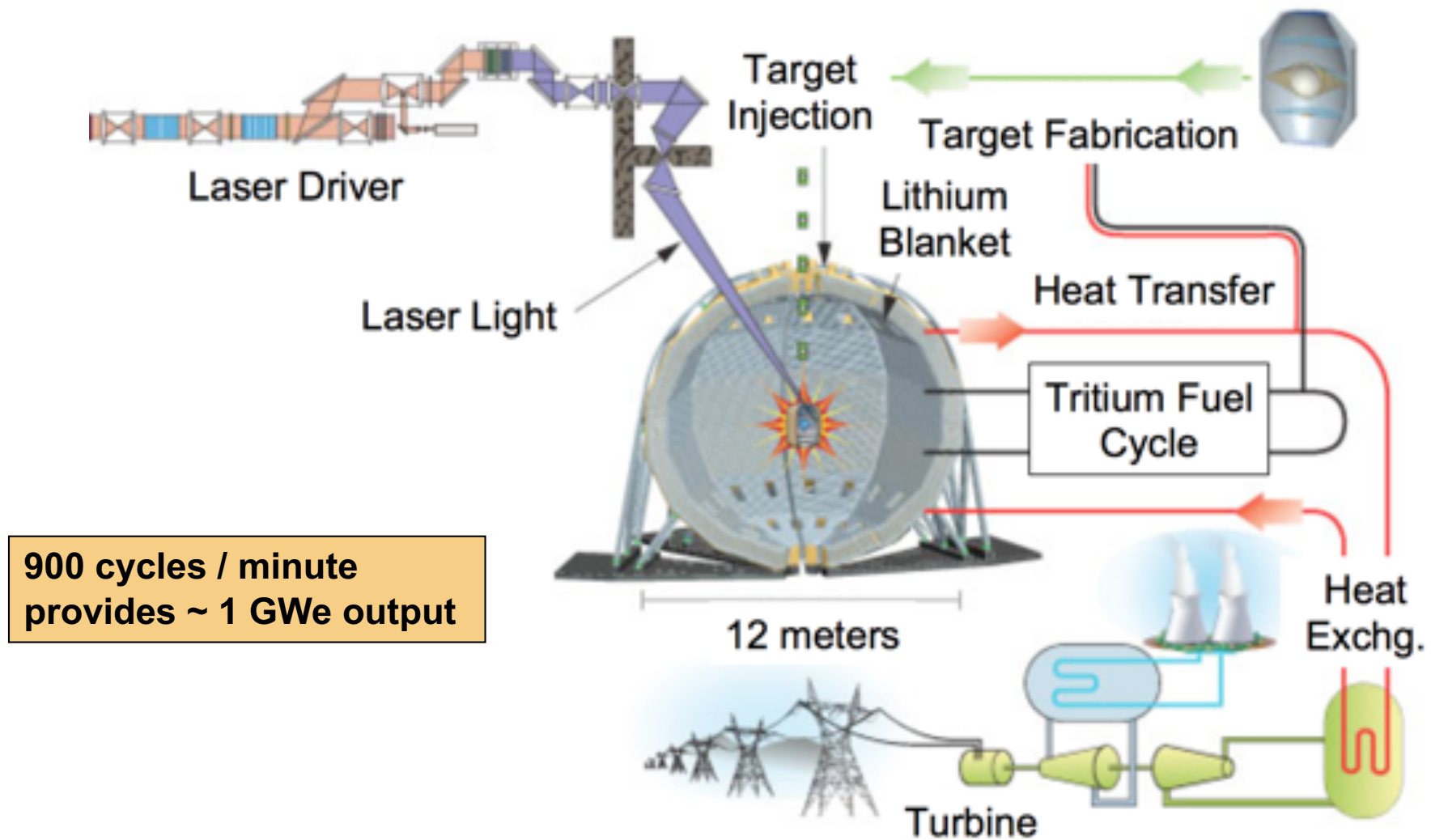
- **Laser Direct-Drive: The OMEGA Laser Facility**
- **Magnetic Drive: The Z Pulsed Power Machine**
- **Laser Indirect-Drive: The National Ignition Facility (NIF)**

Status of NIF Indirect-Drive ICF Experiments

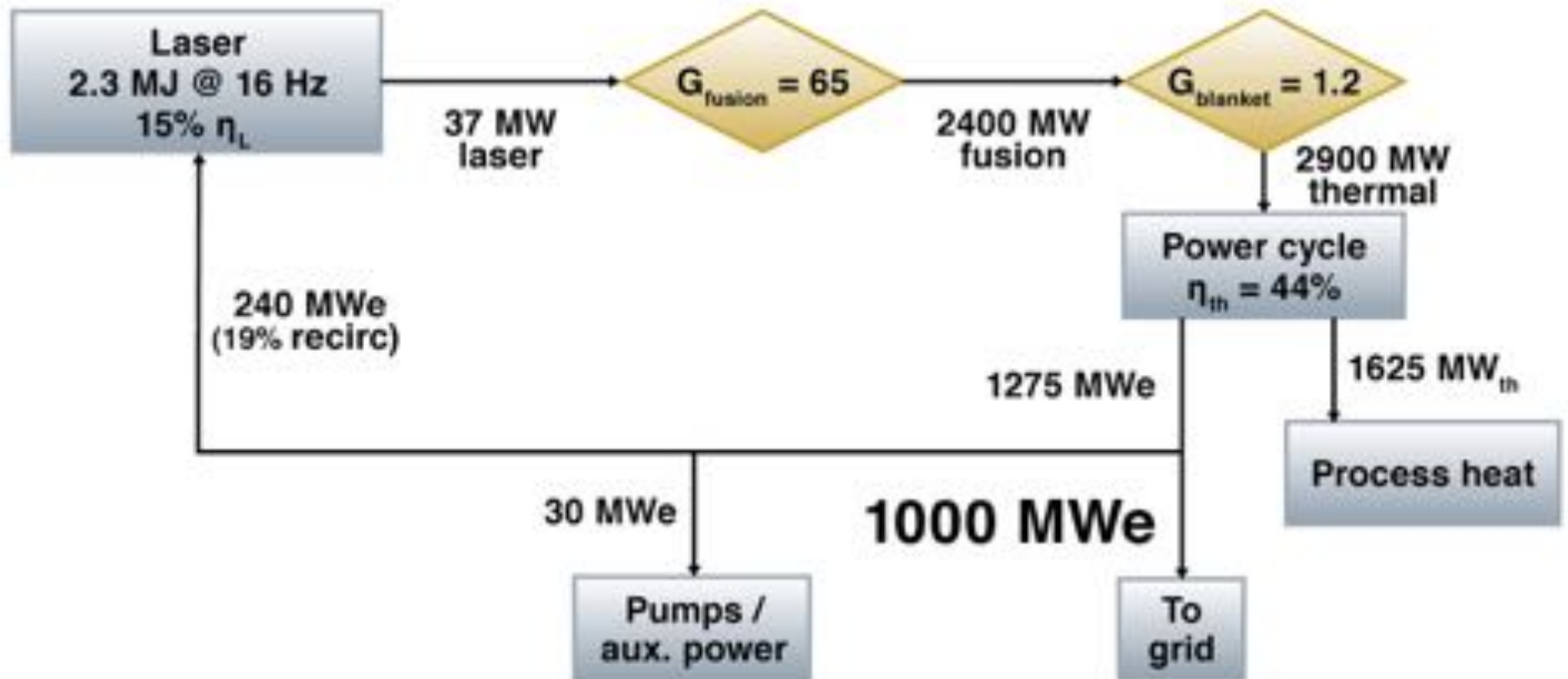
Scaling/Economics of Inertial Fusion Energy (IFE)



Concept for an IFE power plant



Scale-up to Practical Electricity Generation



Inertial Confinement Fusion is a very challenging, but promising approach to fusion ignition

- **Experiments are ongoing in the three main schemes of ICF: Laser Indirect-Drive, Laser Direct-Drive ICF, and Magnetized Liner ICF**
- **Performance on the NIF so far:**
 - **~3X yield from alpha-heating**
 - **Fuel gain > 2**
 - **Still need better control of the symmetry of the x-ray drive and engineering features**
- **If no further improvement were possible, would need roughly ~ 2X energy in the fuel to ignite.**
- **In ~2012 that number was about ~10X more energy while early experiments were ~100X, so we are making progress.**
- **Our job is to figure out how to close the rest of the gap!**

Opportunities at NIF

- **The NIF Discovery Science Program supports a wide variety of fundamental science experiments**

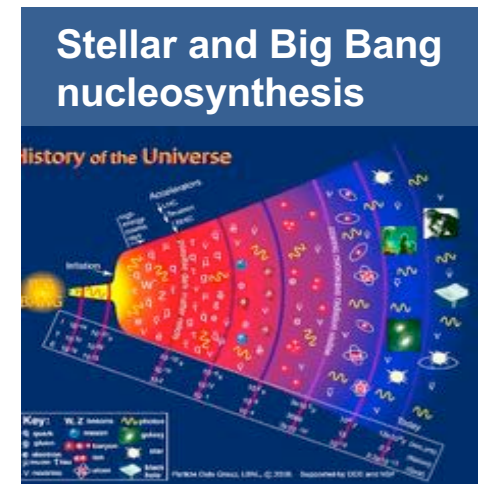
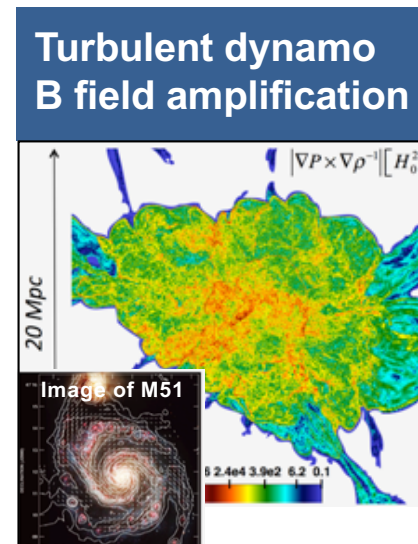
<https://lasers.llnl.gov/for-users/nif-user-group>

- **Summer Scholar Program**

<http://students.inl.gov>

- **Jobs**

<http://jobs.inl.gov>



<http://lasers.llnl.gov>



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