# Direct multi-scale coupling of a transport code to gyrokinetic turbulence codes

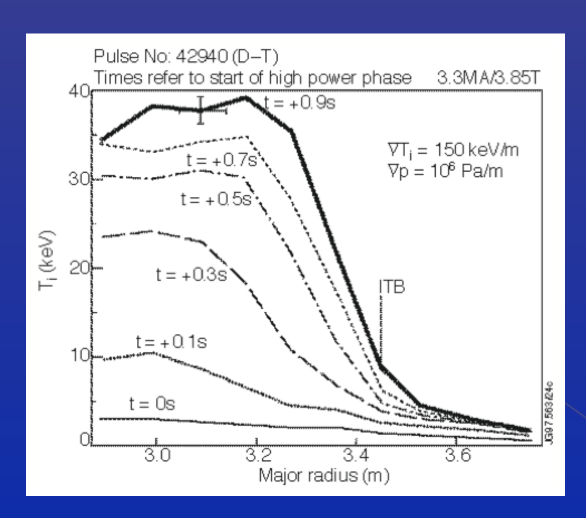
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#### Overview

- Motivation
- Multi-scale model
- Trinity simulation results
- Conclusions and future work

# Objective

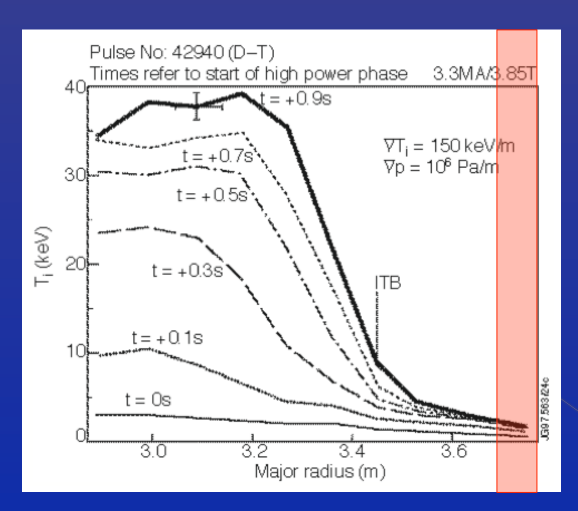


Core: multi-physics, multi-scale

Edge: multi-physics, multi-scale

Connor et al. (2004)

# Objective



Core: multi-physics, multi-scale

- kinetic turbulence
- neoclassical
- sources
- magnetic equilibrium
- MHD

Connor et al. (2004)

# Multiple scale problem

Physics	Perpendicular spatial scale	Temporal scale
Turbulence from ETG modes	$k_{\perp}^{-1}$ ~ 0.005 – 0.05 cm	$\omega_*$ ~ 0.5 - 5.0 MHz
Turbulence from ITG modes	$k_{\perp}^{-1}$ ~ 0.3 - 3.0 cm	$\omega_*$ ~ 10 - 100 kHz
Transport barriers	Measurements suggest width ~ 1 - 10 cm	100 ms or more in core?
Discharge evolution	Profile scales ~ 200 cm	Energy confinement time ~ 2 - 4 s

$$(L_{\parallel}/\Delta_{\parallel}) \times (L_{\perp}/\Delta_{\perp})^2 \times (L_v/\Delta_v)^2 \times (L_t/\Delta_t) \sim 10^{21}$$

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#### Transport equations in GK

Moment equations for equilibrium evolution:

$$\frac{\partial n_s}{\partial t} = -\frac{1}{V'} \frac{\partial}{\partial \psi} \left( V' \left\langle \mathbf{\Gamma}_s \cdot \nabla \psi \right\rangle \right) + S_n$$

$$\frac{3}{2} \frac{\partial n_s T_s}{\partial t} = -\frac{1}{V'} \frac{\partial}{\partial \psi} \left( V' \left\langle \mathbf{Q}_s \cdot \nabla \psi \right\rangle \right)$$

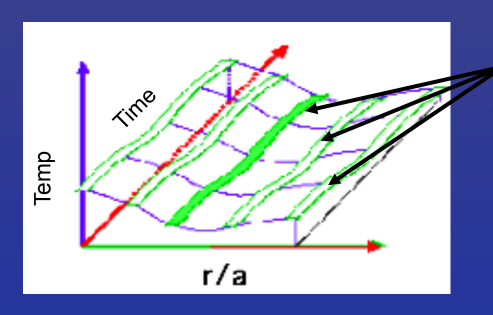
$$+ T_s \left( \frac{\partial \ln n_s}{\partial \psi} - \frac{3}{2} \frac{\partial \ln T_s}{\partial \psi} \right) \left\langle \mathbf{\Gamma}_s \cdot \nabla \psi \right\rangle + \frac{\partial \ln T_s}{\partial \psi} \left\langle \mathbf{Q}_s \cdot \nabla \psi \right\rangle$$

$$- \left\langle \int d^3 v \frac{h_s T_s}{F_{0s}} \left\langle C[h_s] \right\rangle_{\mathbf{R}} \right\rangle + n_s \nu_{\epsilon}^{su} \left( T_u - T_s \right) + S_p$$

$$\frac{\partial L}{\partial t} = -\frac{1}{V'} \frac{\partial}{\partial \psi} \left( V' \sum_s \left\langle \pi_s \right\rangle \right) + S_L$$

Sugama (1999)

## Multiscale grid

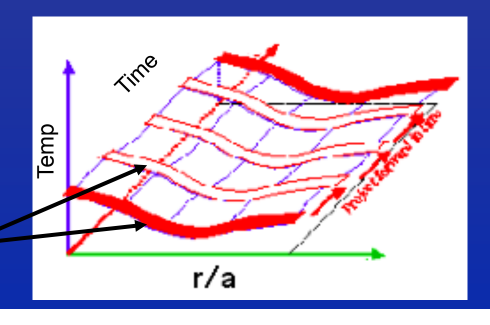


Flux tube simulation domain

 Turbulent fluxes calculated in small regions of fine grid embedded in "coarse" radial grid (for equilibrium)

 Steady-state (timeaveraged) turbulent fluxes calculated in small regions of fine grid embedded in "coarse" time grid (for equilibrium)

Flux tube simulation domain

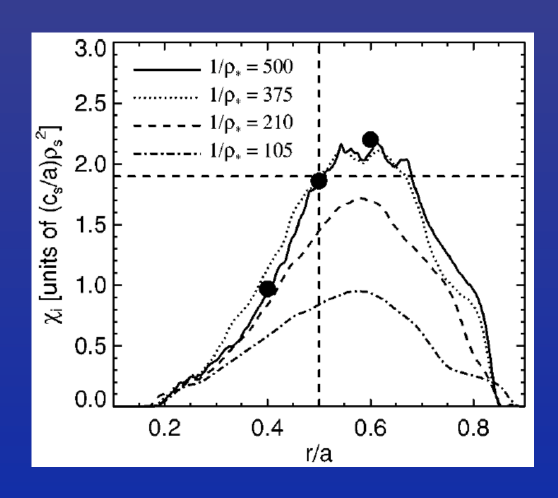


#### Flux tube assumptions

- Macroscopic quantities (density, flow, temperature, etc. constant across simulation domain)
- Gradient scale lengths of macroscopic quantities constant across simulation domain
  - Total gradient NOT constant (corrugations possible due to fluctuation + equilibrium gradients)
- In addition to delta-f assumption that equilibrium quantities constant in time over simulation
- => No important meso-scale physics

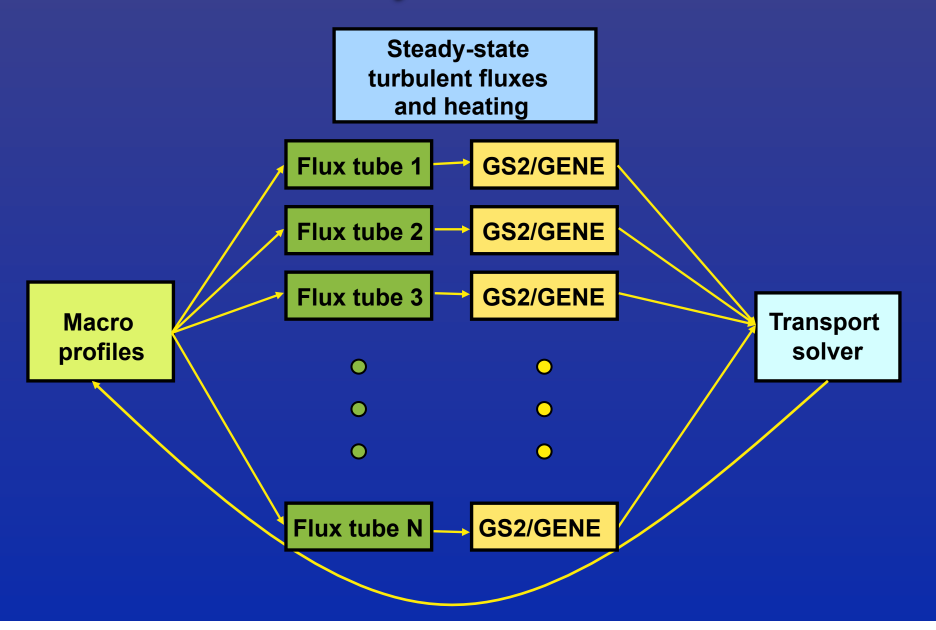
#### Validity of flux tube approximation

- Lines represent global simulations from GYRO
- Dots represent local (flux tube) simulations from GS2
- Excellent agreement for  $\rho_* \ll 1$

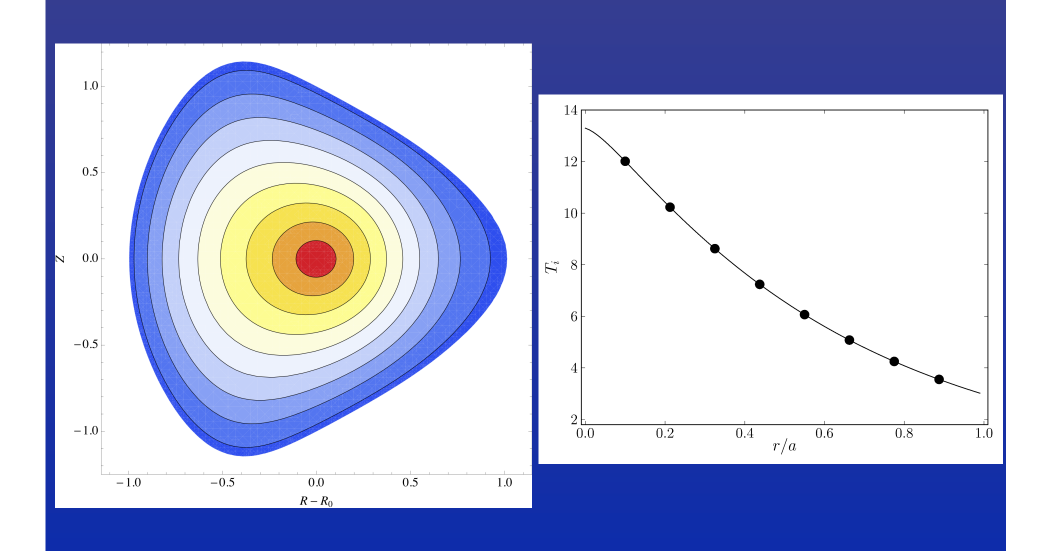


Candy et al (2004)

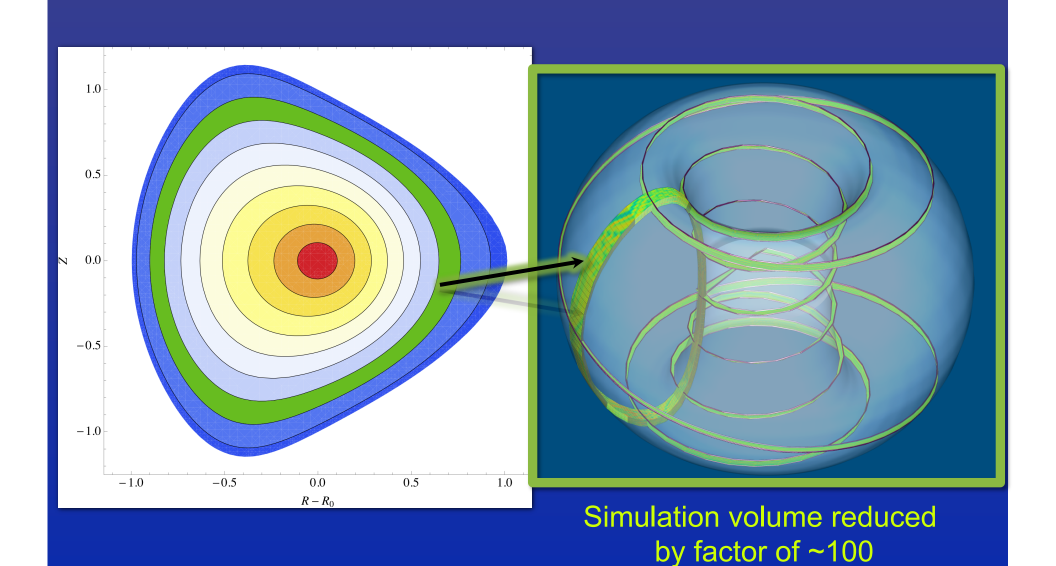
## Trinity schematic



## Sampling profile with flux tubes



## Sampling profile with flux tubes



#### Trinity transport solver

- Transport equations are stiff, nonlinear PDEs. Implicit treatment via Newton's Method (multi-step BDF, adaptive time step) allows for time steps ~0.1 seconds (vs. turbulence sim time ~0.001 seconds)
- Challenge: requires computation of quantities like

$$\Gamma_j^{m+1} \approx \Gamma_j^m + (\mathbf{y}^{m+1} - \mathbf{y}^m) \frac{\partial \Gamma_j}{\partial \mathbf{y}} \bigg|_{\mathbf{y}^m} \qquad \mathbf{y} = [\{n_k\}, \{p_{i_k}\}, \{p_{e_k}\}]^T$$

- Local approximation:  $\frac{\partial \Gamma_j}{\partial n_k} = \frac{\partial \Gamma_j}{\partial n_j} + \frac{\partial \Gamma_j}{\partial (R/L_n)_j} \frac{\partial (R/L_n)_j}{\partial n_k}$
- Simplifying assumption: normalized fluxes depend primarily on gradient scale lengths

## Trinity transport solver

- Calculating flux derivative approximations:
  - at every radial grid point, simultaneously calculate  $\Gamma_j[(R/L_n)_j^m]$  and  $\Gamma_j[(R/L_n)_j^m+\delta]$  using 2 different flux tubes
  - Possible because flux tubes independent (do not communicate during calculation)
  - Perfect parallelization
  - use 2-point finite differences:

$$\frac{\partial \Gamma_j}{\partial (R/L_n)_i} \approx \frac{\Gamma_j[(R/L_n)_j^m] - \Gamma_j[(R/L_n)_j^m + \delta]}{\delta}$$

## Trinity scaling

- Example calculation with 10 radial grid points:
  - evolve density, toroidal angular momentum, and electron/ion pressures
  - simultaneously calculate fluxes for equilibrium profile and for 4 separate profiles (one for each perturbed gradient scale length)
  - total of 50 flux tube simulations running simultaneously
  - ~2000-4000 processors per flux tube => scaling to over 100,000 processors with >85% efficiency

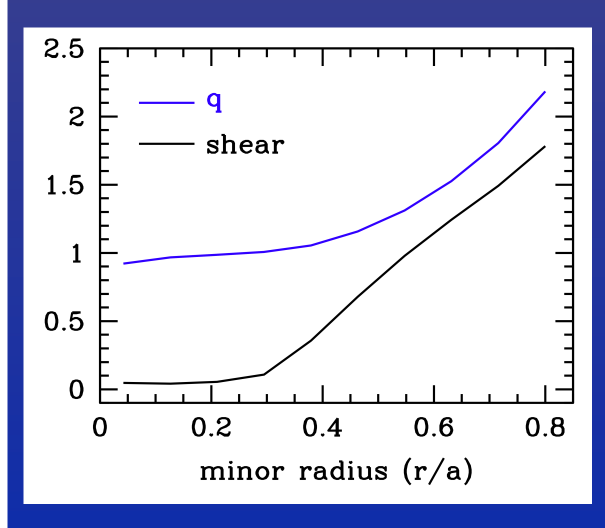
#### Multi-scale simulation savings

- Statistical periodicity in toroidal direction takes advantage of  $k_{\perp}^{-1} \ll L_{\theta}$ : volume savings factor of ~100
- Exploitation of scale separation between turbulence and equilibrium evolution: time savings factor of ~100
- Extreme parallelizability: savings factor of ~10
- Total saving of ~10<sup>5</sup>: simulation possible on current machines

#### Overview

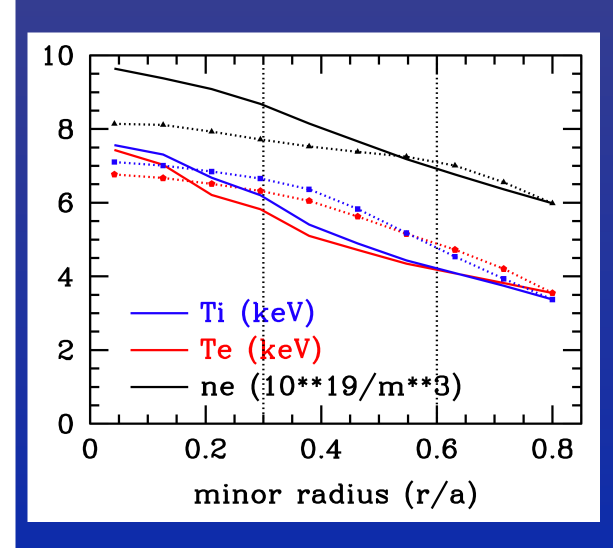
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#### JET shot #42982



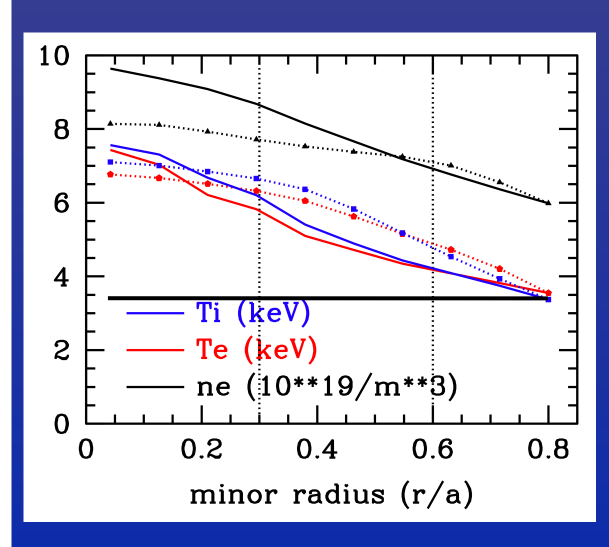
- ITER demo discharge
- H-mode D-T plasma, record fusion energy yield
- Miller local equilibrium model: q, shear, shaping
- B = 3.9 T on axis
- TRANSP fits to experimental data taken from ITER profile database

## Evolving density profile



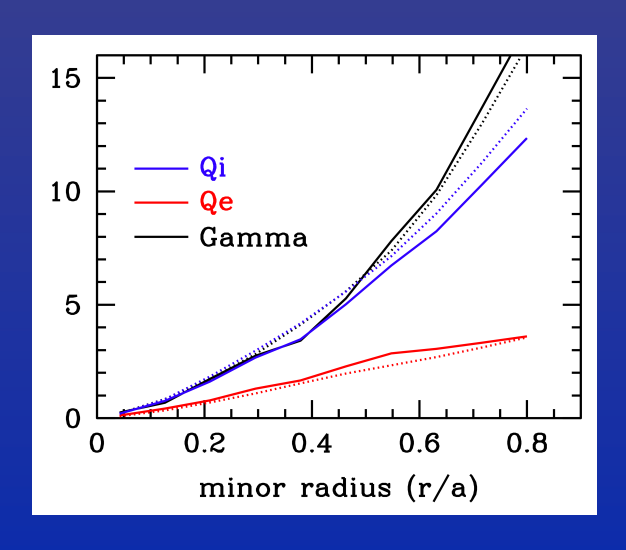
- 10 radial grid points
- Costs ~120k CPU hrs (<10 clock hrs)</li>
- Dens and temp profiles agree within ~15% across device
- Energy off by 5%
- Incremental energy off by 15%
- Sources of discrepancy:
  - Large error bars
  - Flow shear absent

## Evolving density profile



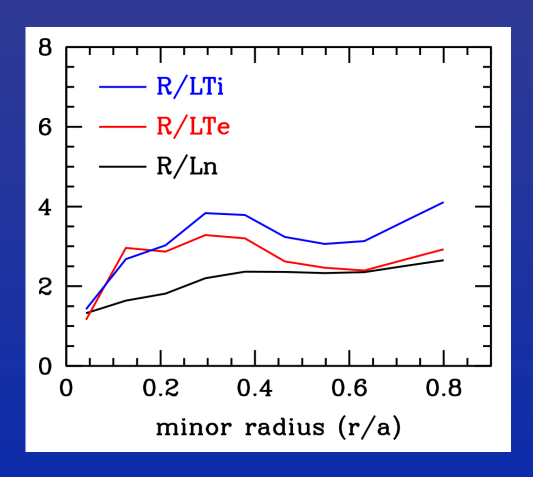
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#### Power balance

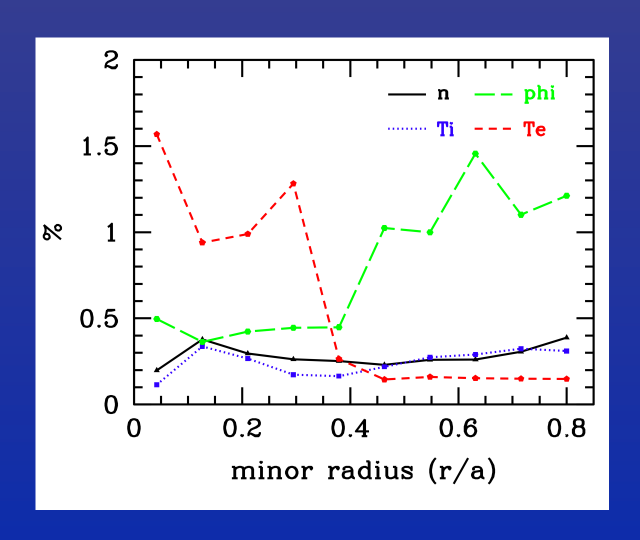


#### Profile stiffness

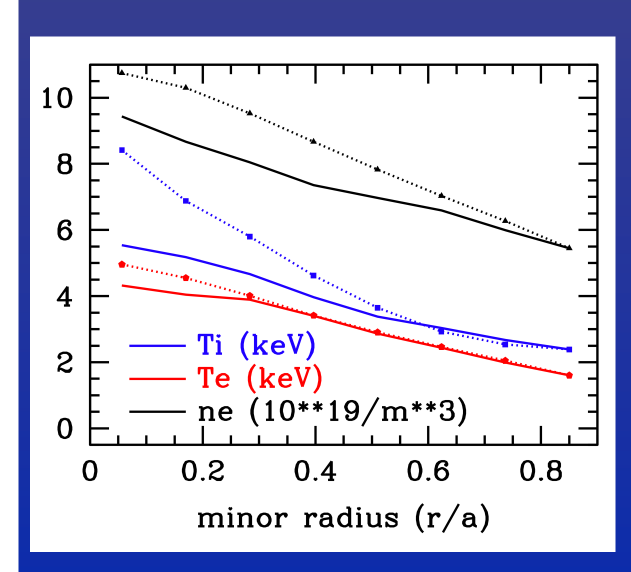
 ~ flat grad scale lengths indicative of stiffness (near critical gradient across most of minor radius)



#### Fluctuations



#### AUG shot #13151



- Fluxes calculated with GENE
- 8 radial grid points
- Costs ~400k CPU hrs (<24 clock hrs)</li>
- Dens and electron temp profiles agree within ~10% across device
- Flow shear absent

#### Conclusions and future work

- Multi-scale approach provides savings of ~10<sup>5</sup>
- Routine first-principles simulations of self-consistent interaction between turbulence and equilibrium possible
- Future work:
  - Further comparisons with experimental measurements
  - Momentum transport simulations
  - Magnetic equilibrium evolution
  - MHD stability
  - Improved neoclassical model
  - Pre-conditioning with reduced flux models