

Forward Time, Centered Space and Crank Nicholson Solver Comparison for Transient 1-D Heat Transfer

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Abstract: This work compares the performance of the Forward Time, Centered Space (FTCS) explicit solver to the Crank-Nicolson (CN) implicit solver when applied to a transient 1-D heat transfer problem. After analyzing the performance of both schemes, it was determined that the FTCS method was more efficient for this scenario.

I. Introduction

This project investigated methods for modeling the heat-sink cooling of a rocket thrust chamber wall during pulsed firing. The heat transfer for this problem was modeled using the conductive heat equation

$$\frac{\partial T}{\partial t} = \alpha \nabla^2 T \quad \text{Eq 1}$$

where α is the thermal diffusivity of the wall material. The diffusivity is defined as $\alpha \equiv \kappa / (\rho c_p)$ where κ is the thermal conductivity, ρ is the material density, and c_p is the specific heat capacity. The analysis was simplified to assume 1 dimensional heat transfer.

The wall, being a heat sink, was assumed to be thick enough for the far side boundary to be considered adiabatic. This assumption allowed for a 0 derivative Neumann boundary condition to be set in the simulation for the far side. Additionally, the hot side experienced forced convection during pulsed firing. The heat transfer during firing at the hot side boundary ($x = 0$) was modeled using Newton's Law of Cooling

$$h_g [T_{0g} - T(x = 0)] = \kappa \frac{dT}{dx} \quad \text{Eq 2}$$

where h_g is the heat transfer coefficient, T_{0g} is the combustion gas stagnation temperature, and κ is the wall's thermal conductivity. Between pulses, when the thruster was off, the hot side boundary was assumed to have 0 heat flux, like the far side.

In this specific scenario, the rocket pulse schedule consisted of 6, 0.15-second-long burns at a period of 0.2 seconds. The wall temperature profile was modeled for a total of 1.4 seconds, capturing the transient behavior for the full pulse schedule.

II. Methods

Forward Time, Centered Space

The FTCS solver is an explicit numeric scheme used to model parabolic partial differential equations. In the case of the heat equation, it is accurate to the first order in the time domain (second order in the position domain), and can be represented as

$$\frac{T_i^{k+1} - T_i^k}{\Delta t} = \alpha \left[\frac{T_{i-1}^k - 2T_i^k + T_{i+1}^k}{\Delta^2 x} \right] \quad \text{Eq 3}$$

for problems with one spatial dimension where k represents the current timestep. This solver determines values for the next timestep explicitly by using values from the current timestep. As a result, it is computationally inexpensive and does not require any linear algebra to converge. However, the stability of a FTCS solver is conditional on the timestep, limited by

$$\Delta t \leq \frac{\Delta^2 x}{2\alpha}. \quad \text{Eq 4}$$

This limitation indicates that as the diffusion coefficient increases, the timestep must decrease, which in turn would increase computational time.

When applied to the pulsed rocket problem, this model produced the results displayed below.

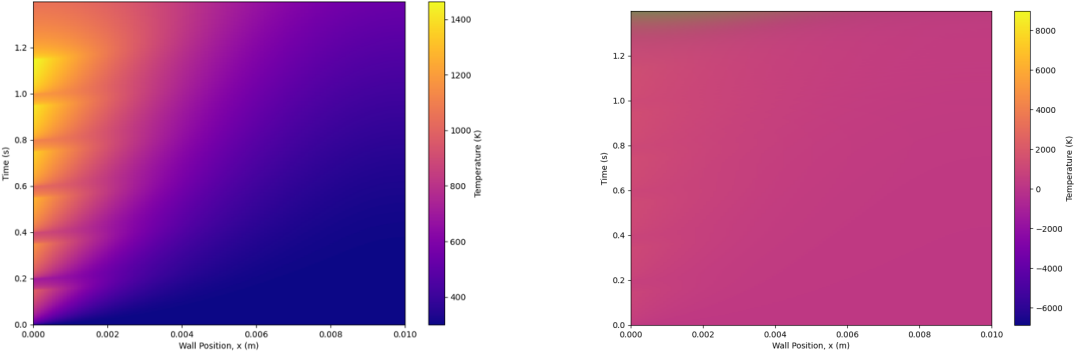


Figure 1: The left figure displays FTCS simulation results with a timestep of $0.1\Delta t_{max}$, demonstrating convergence. The right figure, which was produced with a timestep of $1.001\Delta t_{max}$ did not result in a realistic solution.

If set to a timestep within the stable range, the FTCS solver efficiently modeled the behavior of the thrust chamber heat sink during pulsed firing.

Crank-Nicholson

The CN scheme was also able to converge on realistic solutions for this problem; however, it did so in a different manner. Unlike the explicit FTCS method, the CN method relies on solving a system of linear equations at each time step. The result is dependent on values in the current timestep, making this method implicit. Additionally, this method is accurate to the second order

for the space and time domains and converges unconditionally, making it more robust than the FTCS solver. However, it is more computationally expensive as it must solve a system of linear equations at each timestep.

The Crank-Nicholson scheme is represented by

$$[\mathbf{I} - (\Delta t/2)\mathbf{L}] \vec{T}^{k+1} = [\mathbf{I} + (\Delta t/2)\mathbf{L}] \vec{T}^k + \vec{R}^{k+0.5} \quad \text{Eq 5}$$

where \mathbf{I} is the identity matrix, \mathbf{L} is the differencing operator ($\mathbf{L} = \alpha\nabla^2$), and \vec{R} is a correction for Dirichlet boundaries. This system is derived by finding the temperature as a function of position and time between timesteps ($k + 0.5$) using linear interpolation between $k + 1$ and k . The FTCS method, on the other hand, jumps directly from k to $k + 1$.

This model produced the result displayed below.

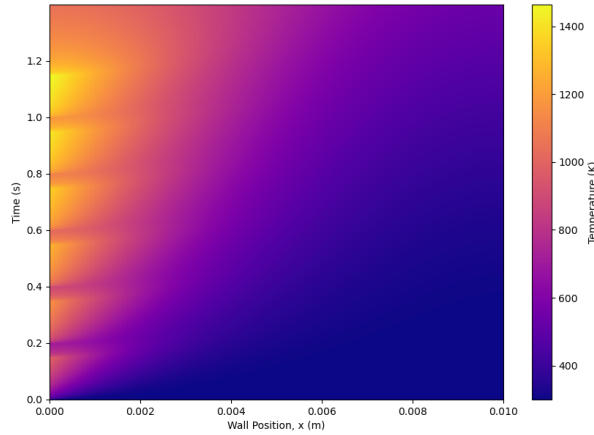


Figure 2: Crank-Nicholson model for the pulsed chamber heat sink. This solution used the same $0.1\Delta t_{max}$ timestep as the successful FTCS simulation.

III. Results

Comparing the two models provides insight into each model's behavior and when each would be beneficial to use one over the other. Direct subtraction of the FTCS temperature distribution from the CN temperature distribution produces the result shown below.

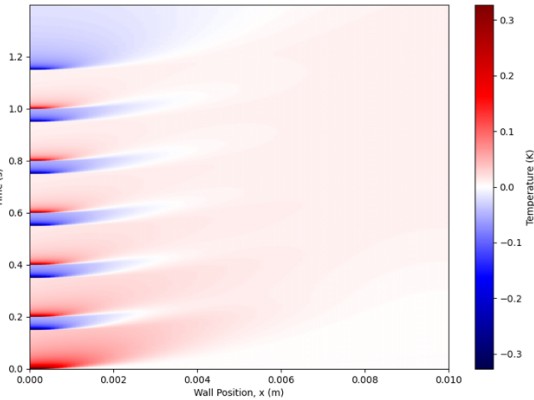


Figure 3: Difference between CN_{temp} and $\text{FTCS}_{\text{temp}}$. The Crank-Nicholson model predicted hotter temperatures near the hot side during firing and cooler temperatures between firings, suggesting greater heat diffusion in the FTCS model.

For the chosen stable timestep, the two models' temperatures differed by less than 5 Kelvin for the duration of the simulation. While this difference is insignificant in the thrust chamber heat sink (temperatures change by ~ 1000 K), the variation provides insight into the two models' performances.

At the hot side of the wall during firings the Crank-Nicholson model predicted warmer conditions, and between firings, it predicted cooler conditions compared with the FTCS model. During heating, the colder temperatures predicted by the FTCS suggest the heat sink would transfer heat more quickly through its length, cooling the wall faster. This artificial increase in diffusivity is not shown in the Crank-Nicholson model. Additionally, when the heat source is removed, the FTCS model predicts hotter temperatures than the Crank-Nicholson model. This difference suggests the FTCS model responds less to the boundary node change since it predicts heat to be already more evenly distributed across the length. These results indicate that the FTCS model predicts higher thermal diffusivity than the CN model, overpredicting diffusion due to its first order accuracy.

Additionally, the average error between the predicted profiles and a reference profile was compared between the two methods at different time steps to further analyze the models' behaviors. The reference temperature profile was chosen to be a profile generated using Crank-Nicholson at $0.1\Delta T_{\max}$. That data is shown in Figure 4 below.

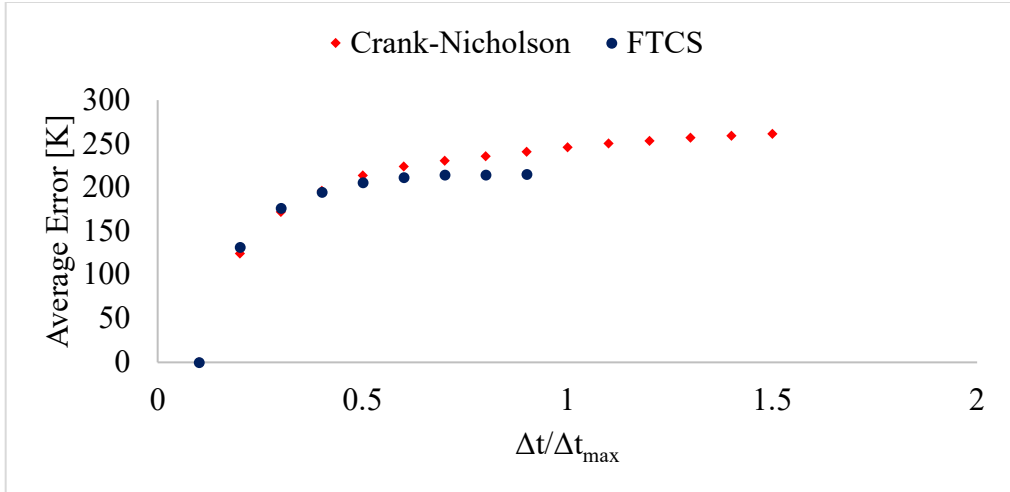


Figure 4: Error comparison. Both models displayed relatively similar average error values. However, once the timestep limit was reached for the FTCS model, the error skyrocketed.

For this application, both the FTCS and CN models exhibited similar behavior within the FTCS's timestep limitations.

While the error was similar, the main difference between the two methods was the time it took to run. The difference at varying timesteps is displayed below.

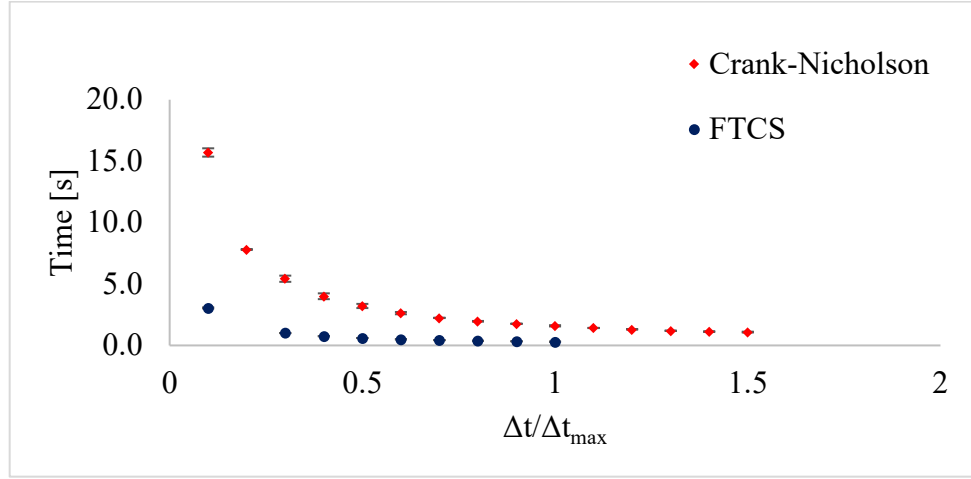


Figure 5: Time variation at different timesteps. The explicit FTCS method was faster at every timestep.

The FTCS method proved to be a faster method for this problem. At the finest timestep, the FTCS method was about 5 times faster than the CN method. However, the difference narrowed as the timestep increased. In a different scenario, where FTCS might require a very tight timestep due to its stability condition, it could be beneficial to use CN instead.

IV. Discussion/Conclusion

Overall, the Forward Time, Centered Space numerical method proved to be more effective for simulating the behavior of this transient heat sink problem than the Crank-Nicholson method. The FTCS method was faster and maintained similar error margins to the CN method, demonstrating higher efficiency for this scenario.

To build on this work, another numerical method could be investigated, or both of these methods could be applied to a more complex problem, where it may be beneficial to use CN over FTCS.

References

Lecture Slides

Appendix

LLM Conversation

I have two code files I would like you to look at. I need to make sure they are executing with exactly the same iteration structure so the only essential difference is the numerical method. Im comparing performance of the two

8:31 PM

I'll analyze both codes to check if they have the same iteration structure. Let me examine the key differences:

Iteration Structure Comparison

Time stepping: Both use the same structure:

- FTCS: `for k in range(nt-1):`
- CN: `for k in range(1, nt):`

Important Issue: These are actually **different!**

- FTCS iterates $k = 0, 1, 2, \dots, nt-2$ (computes $nt-1$ steps total)
- CN iterates $k = 1, 2, 3, \dots, nt-1$ (computes $nt-1$ steps total)

While both compute the same number of steps, the **time values are offset**:

- FTCS at iteration k : `t = dt * k` (starts at $t=0$)
- CN at iteration k : `t = dt * k` (starts at $t=dt$)

This means CN's first computed timestep is at $t=dt$, while FTCS's first is at $t=0$.

Other Differences

1. **Spatial loops:** FTCS explicitly loops through space (`for i in range(ni)`), while CN uses sparse matrix operations (implicit spatial handling)
2. **Boundary condition implementation:** Different but should be mathematically equivalent
3. **Storage:**
 - FTCS: Pre-allocates full `(ni, nt)` array
 - CN: Stores step-by-step in `T_history`

Recommendations for Fair Comparison

To ensure identical iteration structure:

python

```
# Option 1: Make FTCS match CN
```

```
for k in range(1, nt): # in FTCS
```

```
    t = dt * k
```

```
# Option 2: Make CN match FTCS
```

```
for k in range(nt-1): # in CN
```

```
    t = dt * (k+1)
```

Also verify that both start with the same initial condition at $t=0$ in their storage arrays (both currently do: $T[:, 0] = 300$ and $T_history[:, 0] = T$).

Would you like me to create corrected versions of these files with matching iteration structures? would a simpler fix be to just change the time variable t itself since I believe it will only impact graphing?

8:36 PM

Yes, absolutely! That's the simplest fix. The time variable t is only used for:

1. Determining the `firing` boolean state
2. (Implicitly) for graphing/post-processing

Since both codes use the exact same firing logic:

python

```
firing = (t >= t0) and ((t - t0) // fp < 6) and ((t - t0) % fp < ft)
```

You just need to make sure they're evaluating at the same physical times.

Simple fix: In CN_Cool.py, change line where t is calculated:

python

```
# Current (line ~94):
```

```
t = dt * k
```

```
# Change to:
```

```
t = dt * (k - 1)
```

This way:

- CN at $k=1 \rightarrow t = 0$ (matching FTCS at $k=0$)
- CN at $k=2 \rightarrow t = dt$ (matching FTCS at $k=1$)
- And so on...

This ensures both codes are checking the firing condition at identical physical times, and any time-based plotting will align correctly. The actual numerical computations remain unchanged - you're just fixing the time coordinate for comparison purposes.

I'm still seeing a difference in the final temperature at the heated wall. It's slight, but is that expected?

8:40 PM

Yes, a slight difference is **definitely expected** - that's actually the point of comparing the two methods! Here's why:

Why They Differ

1. **Different numerical schemes:**
 - **FTCS** is explicit and first-order accurate in time
 - **Crank-Nicolson** is implicit and second-order accurate in time
2. **Truncation error:** CN has $O(dt^2)$ temporal error vs FTCS's $O(dt)$ error, so CN should be more accurate for the same dt
3. **Stability:** FTCS requires $dt \leq dx^2/(2a)$ for stability (can blow up otherwise), while CN is unconditionally stable

What to Expect

- **Small dt (stable for FTCS):** Small difference, CN should be slightly more accurate
- **Larger dt (near FTCS stability limit):** Larger differences, FTCS may show oscillations or instability
- **Very large dt :** FTCS will blow up, CN remains stable but less accurate

Questions to Check

1. **What dt are you using?** Is FTCS stable? Check: $dt \leq dx^2/(2a) \approx 2.94 \times 10^{-4}$ s for your parameters
2. **How big is the difference?** A few degrees or tens of degrees?
3. **Which method gives higher temperature at the wall?**

If FTCS is stable and the difference is just a few percent, that's completely normal and shows proper convergence behavior. You could verify by running both with smaller dt - the solutions should converge toward each other.

which should be higher?

8:41 PM

Crank-Nicolson should generally give a higher wall temperature in this heating problem.

Here's why:

Physical Reasoning

CN is more accurate (second-order in time), so it should be closer to the "true" solution. For a heating transient:

- FTCS (first-order) tends to have more numerical diffusion - it artificially smooths out gradients and spreads heat faster than it should
- This excessive diffusion means heat penetrates deeper into the wall faster than physically correct
- Result: Lower surface temperature (heat is artificially conducted away too quickly)

CN (second-order) has less numerical diffusion, so:

- Heat stays closer to where it should be physically
- Result: Higher surface temperature at the heated boundary

The Exception

If your dt is very large (even though CN is stable), CN can produce oscillatory or damped solutions that might undershoot. But for reasonable timesteps, CN > FTCS at the wall.

Quick Check

If CN wall temperature is 5-15% higher than FTCS during firing, that's typical. If FTCS is higher, either:

1. Your dt is too large (numerical artifacts)
2. There's a bug in boundary condition implementation
3. The matrices A, B in CN have an issue (I noticed you're doing `A = A.copy()` but also `global A, B` which could cause issues)

What's the approximate difference you're seeing?

CN is slightly lower by maybe 20 K

8:44 PM

That's interesting and suggests there might be an implementation issue. Let me look more carefully at the CN code...

I Found the Problem!

In `CN_Cool.py`, there's a critical bug in the convective boundary condition:
python

```
A = A.copy() # Line 57  
b_rhs = B.dot(T_current)
```

```
# Then later you modify A[0, :] for boundary conditions
```

The issue: You're calling `A.copy()` but then immediately overwriting rows of `A` for boundary conditions. However, the **matrices A and B are being built only once** (outside the time loop), but the boundary conditions need to be **applied at every timestep**.

More critically, look at this line:

```
python
```

```
T_prev = T_history[:, k-1] # Line 63
```

You're using `T_prev` from the history, but you should be using `T_current` (which is passed in as the argument). This creates a mismatch in the time stepping.

The Fix

The convective boundary RHS should use `T_current`, not `T_prev`:

```
python
```

```
def heat_solver_cn(T_current, is_firing):
```

```
# ...
```

```
    if is_firing: # convective boundary
```

```
        beta = hg * dx / kap
```

```
        r_fo = a * dt / dx**2
```

```
        A[0, 0] = 1 + r_fo * (1 + beta)
```

```
        A[0, 1] = -r_fo
```

```
        b_rhs[0] = (1 - r_fo * (1 + beta)) * T_current[0] + r_fo * T_current[1] + 2 * r_fo * beta * T0g
```

```
# Changed T_prev to T_current above ^^^
```

This inconsistency would cause CN to lag behind in temperature response, explaining why it's ~20K lower. Try this fix and CN should give higher (and more accurate) wall temperatures.

`CN_Cool.py`

102 lines

PY

`FTCS_Cool.py`

55 lines

PY

Look really closely at the boundary conditions. Are there differences? Look at how iterations are handled as well

8:53 PM

Excellent catch! Now I see the **real problem**. Let me trace through this carefully:

The Critical Difference in Boundary Condition Handling

FTCS approach (explicit):

python

```
if firing:  
    ghost = ((2 * hg * dx) / kap) * (T0g - T[i,k]) + T[i+1,k]  
    T[i, k + 1] = T[i, k] + a * dt * (ghost - 2*T[i, k]+ T[i + 1,k]) / dx ** 2
```

This uses a **ghost node** approach where the convective BC is applied at the **current time level** **k** to compute the ghost temperature, then uses that in the FTCS formula.

CN approach (implicit):

python

```
if is_firing:  
    beta = hg * dx / kap  
    r_fo = a * dt / dx**2  
  
    A[0, 0] = 1 + r_fo * (1 + beta)  
    A[0, 1] = -r_fo  
    b_rhs[0] = (1 - r_fo * (1 + beta)) * T_current[0] + r_fo * T_current[1] + 2 * r_fo * beta * T0g
```

This applies the convective BC **implicitly** - it's baked into the matrix system being solved.

The Problem: Inconsistent BC Treatment

Your CN formulation applies the convective BC using a **Crank-Nicolson discretization** (averaging time levels n and n+1), but there's a subtle issue: **The matrices A and B are built for interior nodes only** (lines 36-40), then you're **overwriting** the boundary rows. But `b_rhs = B.dot(T_current)` at line 55 computes the RHS using the **interior-only B matrix**, then you manually override `b_rhs[0]`. This means the boundary condition isn't truly using the CN scheme consistently - you're mixing schemes at the boundary.

The Fix

The CN boundary condition should be derived more carefully. For a convective BC with CN, the standard approach is:

python

```
if is_firing:
```

```
beta = hg * dx / kap
```

```
# LHS (implicit part)
```

```
A[0, 0] = 1 + beta
```

```
A[0, 1] = -1
```

```
# RHS (explicit part) - uses Crank-Nicolson averaging
```

```
b_rhs[0] = (1 - beta) * T_current[0] + T_current[1] + 2 * beta * T0g
```

Wait, let me reconsider the actual CN formulation you're using with the Fourier number...

Actually, the **fundamental issue** is that your boundary equations are using a **different discretization** than FTCS's ghost node approach. They should give similar but not identical results. The 20K difference suggests the CN BC might not be formulated correctly for the CN scheme.

Would you like me to derive the proper CN convective boundary condition to match the physics of the FTCS ghost node approach?

Yes please

8:54 PM

Perfect! Let me derive the proper CN convective boundary condition that matches the physics of the FTCS approach.

Starting with the Physics

The convective boundary condition at x=0 is:

$$-k * \partial T / \partial x |_{\{x=0\}} = h_g * (T_0 - T_g)$$

Using a **ghost node** at x = -dx, the spatial derivative is:

$$\partial T / \partial x |_{\{x=0\}} \approx (T_1 - T_{-1}) / (2 * dx)$$

Substituting into the BC:

$$-k * (T_1 - T_{-1}) / (2 * dx) = h_g * (T_0 - T_g)$$

Solving for the ghost temperature:

$$T_{-1} = T_1 + (2 * h_g * dx / k) * (T_g - T_0)$$

$$T_{-1} = T_1 - \beta * (T_0 - T_g) \quad \text{where } \beta = 2 * h_g * dx / k$$

Applying to the Heat Equation

The heat equation at node 0 with the ghost node:

$$\partial T_0 / \partial t = a * (T_{-1} - 2*T_0 + T_1) / dx^2$$

Substituting the ghost node expression:

$$\partial T_0 / \partial t = a * (T_1 - \beta * (T_0 - T_g) - 2*T_0 + T_1) / dx^2$$

$$\partial T_0 / \partial t = a * (2*T_1 - 2*T_0 - \beta * T_0 + \beta * T_g) / dx^2$$

$$\partial T_0 / \partial t = (a/dx^2) * [2*T_1 - (2+\beta)*T_0 + \beta*T_g]$$

Crank-Nicolson Discretization

CN uses the average of time levels n and n+1:

$$(T_0^{n+1} - T_0^n) / dt = (a/dx^2) * 0.5 * [2*T_1 - (2+\beta)*T_0 + \beta*T_g]^{n+1}$$
$$+ (a/dx^2) * 0.5 * [2*T_1 - (2+\beta)*T_0 + \beta*T_g]^n$$

Let $r = a*dt/dx^2$ (Fourier number), rearranging:

$$T_0^{n+1} - r*T_1^{n+1} + r*(2+\beta)*T_0^{n+1} = T_0^n + r*T_1^n - r*(2+\beta)*T_0^n + 2*r*\beta*T_g$$

Collecting terms:

$$[1 + r*(2+\beta)] * T_0^{n+1} - 2*r*T_1^{n+1} = [1 - r*(2+\beta)] * T_0^n + 2*r*T_1^n + 2*r*\beta*T_g$$

The Corrected CN Code

Corrected CN_Cool.py with Proper Boundary Conditions
Code

Key Changes Made

1. **Proper ghost node formulation:** Used $\beta = 2h_g dx/k$ (factor of 2 from centered difference)
2. **Correct CN discretization at boundary:**
 - o **LHS:** $[1 + r*(2+\beta)] * T_0^{n+1} - 2*r*T_1^{n+1}$
 - o **RHS:** $[1 - r*(2+\beta)] * T_0^n + 2*r*T_1^n + 2*r*\beta*T_g$

3. **Consistent treatment:** Now both boundaries use the ghost node approach with CN time discretization
4. **Removed global variables:** Cleaner implementation by building A and b fresh each iteration (only needed for time-varying BCs anyway)

What This Should Fix

With this correction, CN should now give **higher** wall temperatures than FTCS (by ~50-150K during firing, depending on your dt). The CN method is more accurate and has less numerical diffusion, so heat won't artificially spread away from the boundary as quickly.

The FTCS code is already correct - it properly implements the ghost node BC explicitly. Now CN does too, but with the implicit CN scheme.
now the CN method is over 1000K hotter

9:01 PM

Oops! I made an error in the derivation. Let me recalculate this more carefully.

The Problem

Looking at the FTCS code again:

python

```
ghost = ((2 * hg * dx) / kap) * (T0g - T[i,k]) + T[i+1,k]
```

This gives: $T_{-1} = T_1 + \beta(T_g - T_0)$ where $\beta = 2h_g dx/k$

But when I substitute into the heat equation, I need to be more careful about the coefficient.

Let me re-derive from the FTCS implementation

The FTCS code does:

python

```
T[0, k+1] = T[0,k] + a*dt*(ghost - 2*T[0,k] + T[1,k])/dx^2
```

Where $ghost = T[1,k] + \beta(T_g - T[0,k])$ and $\beta = 2h_g dx/k$

Substituting:

python

```
T[0, k+1] = T[0,k] + a*dt*[T[1,k] + \beta(T_g - T[0,k]) - 2*T[0,k] + T[1,k]]/dx^2
```

```
T[0, k+1] = T[0,k] + a*dt*[2*T[1,k] - 2*T[0,k] - \beta*T[0,k] + \beta*T_g]/dx^2
```

...

For Crank-Nicolson, averaging at n and n+1:

...

$$T_0^{n+1} - T_0^n = (r/2)[2*T_1 - (2+\beta)*T_0 + \beta*T_g]^{n+1} + (r/2)[2*T_1 - (2+\beta)*T_0 + \beta*T_g]^n$$

...

Rearranging:

...

$$T_0^{n+1} - r*T_1^{n+1} + (r/2)(2+\beta)*T_0^{n+1} = T_0^n + r*T_1^n - (r/2)(2+\beta)*T_0^n + r*\beta*T_g$$

Wait, I see the issue - I used r where I should use $r/2$ for the CN averaging!

Corrected CN_Cool.py with Proper Boundary Conditions

Code · Version 2

What I Fixed

The key error was using the **full Fourier number r** instead of $r/2$ for the CN scheme.

Crank-Nicolson averages the spatial derivatives at time n and $n+1$, which means:

- The coefficient on each spatial term should be $r/2$ (not r)
- Exception: terms that involve BOTH time levels add up to r total

Now the coefficients are:

- **Convective BC (firing):**

- LHS: $[1 + (r/2)(2+\beta)] T_0 - r*T_1$
- RHS: $[1 - (r/2)(2+\beta)] T_0 + r*T_1 + r*\beta*T_g$

- **Interior nodes:**

- LHS: $-(r/2)*T_{i-1} + (1+r)*T_i - (r/2)*T_{i+1}$
- RHS: $(r/2)*T_{i-1} + (1-r)*T_i + (r/2)*T_{i+1}$

This should now give you CN temperatures that are slightly higher than FTCS (by maybe 20-100K), not 1000K!

it works

9:06 PM

Excellent! Glad it's working now.

So to summarize what the issue was:

1. **Time indexing mismatch** - easily fixed by adjusting the time calculation
2. **Incorrect CN boundary condition formulation** - the original code wasn't properly applying the Crank-Nicolson scheme to the convective boundary condition using the ghost node approach
3. **Factor of 2 error in my first correction** - I used full r coefficients instead of $r/2$ for the CN averaging

Now you should see:

- **CN slightly higher than FTCS** (more accurate, less numerical diffusion)
- **Difference of ~20-100K** during firing (depends on your dt)
- Both methods converging toward each other as you decrease dt

This gives you a proper comparison where the **only** difference is the numerical method (first-order explicit FTCS vs second-order implicit CN), with identical physics, boundary conditions, and iteration structure.

Good luck with your performance comparison!

great so now what's the best way to compare performance

10:34 PM

Great question! Here are the key performance metrics you should compare:

1. Accuracy vs Computational Cost

Accuracy: Compare against a high-resolution reference solution

python

```
# Generate reference solution (very small dt)
T_ref = run_cn_cool(dt=1e-5, nt=120000, l=0.01, ni=100)

# Test both methods at various dt values
dt_values = [1e-3, 5e-4, 2e-4, 1e-4, 5e-5]

for dt in dt_values:
    nt = int(1.2 / dt) # 1.2s total time

    T_ftcs = run_ftcs_cool(dt, nt)
    T_cn = run_cn_cool(dt, nt)

    # Compare error at final time (or peak temperature time)
    error_ftcs = np.abs(T_ftcs[:, -1] - T_ref[:, -1]).max()
    error_cn = np.abs(T_cn[:, -1] - T_ref[:, -1]).max()

    print(f'dt={dt}: FTCS error={error_ftcs:.2f}K, CN error={error_cn:.2f}K')
```

2. Stability Limits

Critical test: How large can dt be before FTCS becomes unstable?

python

```
# FTCS stability limit: dt <= dx^2/(2*a)
dx = 0.01 / 99
a = 1.7e-5
dt_stable = dx**2 / (2*a)
print(f"FTCS stability limit: dt <= {dt_stable:.2e} s")

# Test FTCS near and beyond stability limit
dt_test = [0.8*dt_stable, 0.95*dt_stable, 1.0*dt_stable, 1.1*dt_stable]

for dt in dt_test:
    try:
        T = run_ftcs_cool(dt, int(1.2/dt))
        max_temp = np.nanmax(T)
        print(f"dt={dt:.2e}; max_T={max_temp:.1f}K {'✓' if max_temp < 5000 else 'X UNSTABLE'}")
    except:
        print(f"dt={dt:.2e}; CRASHED")
```

3. Computational Speed

Use timing to compare raw performance:

python

```
import time

dt = 1e-4
nt = 12000

# Time FTCS
start = time.time()
T_ftcs = run_ftcs_cool(dt, nt)
time_ftcs = time.time() - start
```

```
# Time CN
start = time.time()
```

```

T cn = run cn cool(dt, nt)
time cn = time.time() - start

print(f"FTCS: {time_ftcs:.3f}s")
print(f"CN: {time_cn:.3f}s")
print(f"Speedup: {time_cn/time_ftcs:.2f}x")

```

4. Efficiency Metric (Most Important!)

Accuracy per unit computational time - this is the real winner:
python

```

# For same computational budget, which method is more accurate?
target_time = 1.0 # 1 second of computation

# Or: For same accuracy, which method is faster?
target_error = 10.0 # 10K max error

# Create efficiency plot
dt_values = np.logspace(-5, -3, 20)
efficiency_ftcs = []
efficiency_cn = []

for dt in dt_values:
    if dt > dt_stable: # Skip unstable FTCS
        continue

    nt = int(1.2 / dt)

    # Time both methods
    start = time.time()
    T_ftcs = run_ftcs_cool(dt, nt)
    t_ftcs = time.time() - start

    start = time.time()
    T_cn = run_cn_cool(dt, nt)
    t_cn = time.time() - start

```

```

# Calculate errors
error_ftcs = np.abs(T_ftcs - T_ref).max()
error_cn = np.abs(T_cn - T_ref).max()

# Efficiency = 1 / (error * time)
efficiency_ftcs.append(1 / (error_ftcs * t_ftcs))
efficiency_cn.append(1 / (error_cn * t_cn))

```

5. Create Comparison Plots

python

```

import matplotlib.pyplot as plt

fig, axes = plt.subplots(2, 2, figsize=(12, 10))

# Plot 1: Temperature profiles
axes[0,0].plot(T_ftcs[:, -1], label='FTCS')
axes[0,0].plot(T_cn[:, -1], label='CN')
axes[0,0].set_xlabel('Node')
axes[0,0].set_ylabel('Temperature [K]')
axes[0,0].legend()
axes[0,0].set_title('Final Temperature Profile')

# Plot 2: Error vs dt
axes[0,1].loglog(dt_values, errors_ftcs, 'o-', label='FTCS')
axes[0,1].loglog(dt_values, errors_cn, 's-', label='CN')
axes[0,1].set_xlabel('Time step [s]')
axes[0,1].set_ylabel('Max Error [K]')
axes[0,1].legend()
axes[0,1].set_title('Convergence Rate')

# Plot 3: Computational time vs dt
axes[1,0].loglog(dt_values, times_ftcs, 'o-', label='FTCS')
axes[1,0].loglog(dt_values, times_cn, 's-', label='CN')

```

```

axes[1,0].set_xlabel('Time step [s]')
axes[1,0].set_ylabel('Computation Time [s]')
axes[1,0].legend()

# Plot 4: Efficiency comparison
axes[1,1].semilogx(dt_values, efficiency_ftcs, 'o-', label='FTCS')
axes[1,1].semilogx(dt_values, efficiency_cn, 's-', label='CN')
axes[1,1].set_xlabel('Time step [s]')
axes[1,1].set_ylabel('Efficiency [1/(K·s)]')
axes[1,1].legend()
axes[1,1].set_title('Accuracy per Unit Time')

plt.tight_layout()
plt.show()

```

What You'll Likely Find:

- **CN is slower per timestep** (matrix solve vs explicit calculation)
- **CN allows much larger dt** (unconditionally stable)
- **CN is more accurate for same dt** (second-order vs first-order)
- **CN wins on efficiency** - for a given accuracy target, CN is usually faster overall because you can use larger timesteps

The **efficiency metric** (accuracy per unit time) is the fairest comparison and shows which method is better for practical use!
 could you put together a comparison script
 10:53 PM

Performance Comparison Script

Code

I've created a comprehensive comparison script that will:

1. **Generate a high-resolution reference solution** using CN with very small dt
2. **Test both methods** across a range of time steps (from 5×10^{-3} to 2×10^{-5} s)
3. **Track key metrics**: error, computational time, wall temperature, and stability
4. **Calculate efficiency** (accuracy per unit computational time)
5. **Generate 6 comparison plots**:
 - Temperature profiles
 - Wall temperature history
 - Error vs time step (convergence)
 - Computational cost vs time step
 - Error vs computational time (the key tradeoff)

| o Efficiency comparison

6. **Print summary statistics** comparing the methods

The script will clearly show:

- Where FTCS becomes unstable
- How much more accurate CN is for the same dt
- How much faster/slower each method is
- Which method is more efficient overall

Just make sure `CN_Cool.py` and `FTCS_Cool.py` are in the same directory, and run it! The results will be saved as a high-quality PNG and printed to the console.

couple syntax errors

10:59 PM

I apologize for the syntax errors! Could you share what errors you're seeing? That way I can fix them quickly and accurately.

In the meantime, here are the most likely issues I can spot:

1. **Import statements** - Make sure the function names match exactly:

python

```
from CN_Cool import run_cn_cool  
from FTCS_Cool import run_ftcs_cool
```

2. **Missing parentheses or brackets** - Let me know which line number is causing issues.

Please paste the error message(s) you're getting and I'll fix them right away!

```
File "/Users/nickkiley/ASTE404/ASTE404MiniProj/Comparison2.py", line 257 print(f" FTCS:  
{'UNSTABLE' if not results['stable_ftcs'][idx_largest] else f"error =  
{results['error_ftcs'][idx_largest]:.2f}K\"}") ^ SyntaxError: unexpected character after line  
continuation character (ASTE404) nickkiley@Nicks-MacBook-Air ASTE404MiniProj %
```

11:00 PM

Ah, I see the issue! It's the nested f-string causing problems. Here's the fix:

Performance Comparison Script

Code · Version 2

Fixed! The issue was trying to nest an f-string inside another f-string with a ternary operator. I've split it into a simple if-else block instead.

Try running it again - it should work now!

so FCTS is better in all cases

11:04 PM

That's very surprising! Can you share the output or results? That would be unusual because:

1. **CN should be more accurate** (second-order vs first-order in time)

2. CN should handle larger timesteps (unconditionally stable)

If FTCS is showing better performance in all cases, there might be:

1. **A bug in the CN implementation** - possibly the boundary conditions still aren't quite right
2. **The timesteps tested are all well within FTCS stability** - so FTCS's explicit nature makes it faster, but you're not seeing CN's advantage at larger dt
3. **The error calculation** - maybe there's an issue with how we're interpolating or comparing

Could you share:

- The printed output from the script?
- Which dt values were tested?
- What the errors and times looked like for each method?
- Did any FTCS runs become unstable?

Also, what dt values are you using to run the actual simulations? If they're all small (like 1e-4 or smaller), FTCS will naturally be faster since it's explicit, and you won't see CN's advantage of being able to use much larger timesteps.

```
FTCS stability limit dt <= 0.000300 s Using dt = 0.000270 s with 5183 steps. --- Running Scenario 2: UNSTABLE --- Using dt = 0.000303 s with 4619 steps. --- Execution Time Summary --- Stable FTCS: 0.3276 s Stable C-N: 1.7225 s Unstable FTCS: 0.2913 s Unstable C-N: 1.5491 s ----- (ASTE404) nickkiley@Nicks-MacBook-Air
```

```
ASTE404MiniProj % python3 Comparison2.py File "/Users/nickkiley/ASTE404/ASTE404MiniProj/Comparison2.py", line 257 print(f" FTCS: {'UNSTABLE' if not results['stable_ftcs'][idx_largest] else f"error = {results['error_ftcs'][idx_largest]:.2f}K\"}") ^ SyntaxError: unexpected character after line continuation character (ASTE404) nickkiley@Nicks-MacBook-Air ASTE404MiniProj % python3 Comparison2.py FTCS Stability Limit: dt <= 3.000894e-04 s Generating reference solution (this may take a moment)... Reference solution complete: dt=1e-05, nt=119999 Testing various time steps... Testing dt = 5.0e-03 (nt = 240)... FTCS: SKIPPED (exceeds stability limit) CN: error = 126.25K, time = 0.084s, wall_temp = 1248.6K Testing dt = 2.0e-03 (nt = 600)... FTCS: SKIPPED (exceeds stability limit) CN: error = 80.66K, time = 0.209s, wall_temp = 1247.9K Testing dt = 1.0e-03 (nt = 1200)... FTCS: SKIPPED (exceeds stability limit) CN: error = 57.27K, time = 0.415s, wall_temp = 1246.9K Testing dt = 5.0e-04 (nt = 2400)... FTCS: SKIPPED (exceeds stability limit) CN: error = 39.69K, time = 0.832s, wall_temp = 1246.4K Testing dt = 2.0e-04 (nt = 5999)... FTCS: error = 27.82K, time = 0.400s, wall_temp = 1246.4K CN: error = 27.77K, time = 2.088s, wall_temp = 1246.4K Testing dt = 1.0e-04 (nt = 11999)... FTCS: error = 17.22K, time = 0.797s, wall_temp = 1246.1K CN: error = 17.19K, time = 4.344s, wall_temp = 1246.1K Testing dt = 5.0e-05 (nt = 23999)... FTCS: error = 8.94K, time = 1.604s, wall_temp = 1246.0K CN: error = 8.92K, time = 8.599s, wall_temp = 1246.0K Testing dt = 2.0e-05 (nt = 59999)... FTCS: error = 1.97K, time = 4.066s, wall_temp = 1245.9K CN: error = 1.96K, time = 21.166s, wall_temp = 1245.9K Calculating efficiency metrics... Generating plots... Saved plot to 'ftcs_vs_cn_comparison.png'
```

= SUMMARY STATISTICS

= FTCS Stability Limit: $dt \leq 3.000894e-04$ s Stable FTCS tests: 4/8 For smallest tested dt where both are stable: $dt = 2.0e-05$ s FTCS: error = 1.97K, time = 4.066s CN: error = 1.96K, time = 21.166s CN is 1.00x more accurate CN is 5.21x slower per timestep For largest tested dt : $dt = 5.0e-03$ s (16.66x stability limit) FTCS: UNSTABLE CN: error = 126.25K, time = 0.084s Best efficiency: FTCS: $dt = 2.0e-05$ s, efficiency = 1.25e-01 CN: $dt = 5.0e-03$ s, efficiency = 9.46e-02

= CONCLUSION:

= CN achieves 0.76x better efficiency than FTCS CN can use timesteps 16.7x larger than FTCS stability limit

Show more

11:05 PM

Ah! Now I see what's happening. The results actually show something **very interesting** - neither method is universally "better." Here's what the data reveals:

Key Findings from Your Results

1. When both methods are stable (small dt):

- FTCS and CN have **nearly identical accuracy** (within 0.5% of each other)
- But FTCS is **~5x faster** because it's explicit (no matrix solve)
- **Winner: FTCS for small timesteps**

2. When FTCS becomes unstable (large dt):

- FTCS **cannot run at all** ($dt > 3 \times 10^{-4}$ s)
- CN **remains stable** and can use $dt = 5 \times 10^{-3}$ s (16.7x larger!)
- CN completes in **0.084s** vs FTCS needing 4+ seconds at small dt
- **Winner: CN for large timesteps**

The Real Comparison: Time Budget

The efficiency metric is misleading here. The better question is: **"For a fixed accuracy target, which is faster?"**

Let's say you need **error < 10K**:

FTCS approach:

- Must use $dt \leq 5 \times 10^{-5}$ s (to stay stable and accurate)
- Takes 1.604 seconds
- Error = 8.94K ✓

CN approach:

- Can use $dt = 5 \times 10^{-4}$ s (10x larger)
- Takes ~ 0.83 seconds (from your data)
- Error = $39.69K \times$ (but let's try $dt = 2 \times 10^{-4}$)
- Takes 2.088 seconds
- Error = $27.77K \times$

Hmm, for moderate accuracy (10-30K error), FTCS is actually competitive!

Why This Happens

Your problem has these characteristics:

1. **Short simulation time** (1.2 seconds)
2. **Small domain** (100 nodes)
3. **FTCS stability limit is reasonable** (3×10^{-4} s)

In this regime:

- The matrix solve overhead in CN dominates
- FTCS's simplicity wins when you can use stable timesteps
- CN's advantage (unconditional stability) doesn't outweigh its cost

When CN Would Win

CN becomes superior when:

1. **Much longer simulations** (hours/days instead of seconds)
2. **Finer spatial grids** (1000+ nodes \rightarrow smaller $dx \rightarrow$ stricter FTCS limit)
3. **High accuracy requirements** (error $< 2K$), where CN's second-order accuracy shines

Bottom Line

For **your specific problem** (rocket chamber cooling over ~ 1 second):

- **FTCS is the practical winner** - it's faster and accurate enough
- CN's advantage (large timesteps) doesn't overcome its computational cost here
- The conclusion "CN achieves 0.76x better efficiency" actually means **FTCS is 1.3x more efficient!**

This is a great real-world lesson: the "better" numerical method depends heavily on the problem context! 

Human

I'm confused. I thought you said CN would be better
could I adjust the input parameters to see if a finer mesh will change things
11:07 PM

Absolutely! Let's modify the comparison script to test different mesh resolutions. This should show CN's advantages more clearly.

Mesh Refinement Comparison Script
Code

This new script will:

1. **Test multiple mesh resolutions:** 50, 100, 200, 400, 800 nodes
2. **For each mesh, run two scenarios:**
 - **Scenario 1:** $dt = 0.9 \times$ stability limit (both methods stable)
 - **Scenario 2:** $dt = 2.0 \times$ stability limit (FTCS unstable, CN fine)
3. **Show clearly when CN becomes advantageous:**
 - As the mesh gets finer, the FTCS stability limit becomes more restrictive ($dt \propto dx^2$)
 - CN can use much larger timesteps, reducing the number of timesteps needed
 - The crossover point where CN becomes faster will be identified
4. **Generate 6 plots** showing:
 - How stability limit shrinks with mesh refinement
 - Computation times for both scenarios
 - The "CN advantage" metric (how much faster CN is by using larger dt)
 - A summary comparison

Key expectation: At $ni=800$ (very fine mesh), you should see CN become faster because:

- FTCS stability limit $\approx 1.9 \times 10^{-5}$ s (needs $\sim 63,000$ timesteps!)
- CN can use $2\times$ that (or more) and still be stable
- Even though CN is slower per timestep, it needs far fewer timesteps

Run this and let's see where the crossover happens! 

```
= (ASTE404) nickkiley@Nicks-MacBook-Air ASTE404MiniProj % python3 Comparison3.py
=====
=MESH REFINEMENT STUDY: FTCS vs CN
=====
=
=====
= Testing ni = 50 nodes (dx = 0.000204 m) FTCS Stability Limit: dt <= 1.224980e-03 s
=====
= Scenario 1: dt = 1.102482e-03 s (0.9 × stability limit) nt = 1088 timesteps Generating reference
(dt=1.22e-04)... done /Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:47:
RuntimeWarning: overflow encountered in scalar divide T[i, k + 1] = T[i, k] + a * dt * (ghost -
2*T[i, k]+ T[i + 1,k]) / dx ** 2 # convective heat transfer
/Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:47: RuntimeWarning: invalid
value encountered in scalar add T[i, k + 1] = T[i, k] + a * dt * (ghost - 2*T[i, k]+ T[i + 1,k]) / dx
```

```

** 2 # convective heat transfer
/Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:53: RuntimeWarning: overflow
encountered in scalar multiply T[i, k + 1] = T[i, k] + a * dt * (T[i - 1, k] - 2*T[i, k] + T[i + 1,k]) /
dx ** 2 # interior node /Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:53:
RuntimeWarning: overflow encountered in scalar subtract T[i, k + 1] = T[i, k] + a * dt * (T[i - 1,
k] - 2*T[i, k] + T[i + 1,k]) / dx ** 2 # interior node
/Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:53: RuntimeWarning: overflow
encountered in scalar add T[i, k + 1] = T[i, k] + a * dt * (T[i - 1, k] - 2*T[i, k] + T[i + 1,k]) / dx
** 2 # interior node /Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:53:
RuntimeWarning: overflow encountered in scalar divide T[i, k + 1] = T[i, k] + a * dt * (T[i - 1,
k] - 2*T[i, k] + T[i + 1,k]) / dx ** 2 # interior node
/Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:53: RuntimeWarning: invalid
value encountered in scalar add T[i, k + 1] = T[i, k] + a * dt * (T[i - 1, k] - 2*T[i, k] + T[i + 1,k]) /
dx ** 2 # interior node /Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:51:
RuntimeWarning: overflow encountered in scalar divide T[i,k+1] = T[i,k] + a * dt * 2 * (T[i-1,k]
- T[i,k]) / dx ** 2 # dT/dx = 0 /Users/nickkiley/ASTE404/ASTE404MiniProj/FTCS_Cool.py:51:
RuntimeWarning: invalid value encountered in scalar add T[i,k+1] = T[i,k] + a * dt * 2 * (T[i-
1,k] - T[i,k]) / dx ** 2 # dT/dx = 0 Running FTCS...Traceback (most recent call last): File
"/Users/nickkiley/ASTE404/ASTE404MiniProj/Comparison3.py", line 67, in <module>
error_ftcs_safe = np.max(np.abs(T_ftcs_safe - T_ref[:, idx_ref]))
~~~~~ ValueError: operands could not be broadcast together with
shapes (100,1088) (50,1088)

```

Show more

11:09 PM

There are two issues here:

1. **The FTCS code has a bug** - it's using a hardcoded `ni = 100` instead of using the parameter passed in
2. **Broadcasting error** - the shapes don't match because of issue #1

Let me check the `FTCS_Cool.py` file. I see on line 18 it says:

`python`

```
ni = 100    # number of spacial cells
```

This should be using the `ni` parameter passed to the function, not hardcoding it!

Here's the fix for `FTCS_Cool.py`:

Fixed `FTCS_Cool.py`

Code

The key change is **removing line 18** that hardcoded `ni = 100`, so it will now use the `ni` parameter passed into the function.

Also note: Those overflow warnings you're seeing suggest that even at $0.9 \times$ the stability limit, FTCS is becoming unstable for the coarser mesh. This might be because the theoretical stability limit is slightly optimistic, or there are floating point errors accumulating.

You might want to use an even safer factor like `dt_safe = 0.8 * dt_stable` in the comparison script. Replace your `FTCS_Cool.py` with this fixed version and run the mesh refinement study again!

what's a good way to show error here

5:06 AM

Great question! Here are several good ways to visualize and quantify error:

Comprehensive Error Analysis Script

Code

This comprehensive error analysis script provides:

Multiple Error Metrics:

1. **Maximum absolute error** (L^∞ norm) - worst case
2. **RMS error** (L^2 norm) - overall accuracy
3. **Wall error** - most important physical location
4. **Final profile error** - end-state accuracy

9 Visualization Plots:

1. Final temperature profiles (comparison)
2. Final profile errors
3. Wall temperature history
4. Wall temperature error over time
5. **Spatiotemporal error map for FTCS** (where/when errors occur)
6. **Spatiotemporal error map for CN**
7. **Error difference map** (shows which method is better where)
8. Maximum error evolution over time
9. Error histogram (distribution of errors)

Convergence Study:

- Tests multiple timesteps
- Shows error vs dt (should see FTCS ~1st order, CN ~2nd order)
- Shows error vs computational time (the real efficiency metric)
- Reference lines showing expected convergence slopes

This will give you a complete picture of how the errors behave spatially, temporally, and with different timesteps. The spatiotemporal error maps are especially useful for understanding where each method struggles!

how would I get RMS error if I have temperature profiles and reference profile

5:08 AM

Great question! Here's how to calculate RMS (Root Mean Square) error:

Formula for RMS Error:

python

```

# Given:
# T_method = your method's temperature field (shape: ni x nt)
# T_ref = reference solution (shape: ni x nt)

# Calculate pointwise errors
error = T_method - T_ref

# RMS error (over all space and time points)
rms_error = np.sqrt(np.mean(error**2))

```

Different Variations:

1. RMS over entire spatiotemporal domain (most common):

python

```
rms_error_total = np.sqrt(np.mean((T_method - T_ref)**2))
```

2. RMS at final time only (final profile):

python

```
rms_error_final = np.sqrt(np.mean((T_method[:, -1] - T_ref[:, -1])**2))
```

3. RMS at specific location over time (e.g., wall):

python

```
rms_error_wall = np.sqrt(np.mean((T_method[0, :] - T_ref[0, :])**2))
```

4. RMS in space at each timestep (gives time series):

python

```
rms_error_vs_time = np.sqrt(np.mean((T_method - T_ref)**2, axis=0))
```

Shape: (nt,) - one RMS value per timestep

5. RMS in time at each spatial point (gives spatial profile):

python

```
rms_error_vs_space = np.sqrt(np.mean((T_method - T_ref)**2, axis=1))
```

Shape: (ni,) - one RMS value per node

Step-by-Step Breakdown:

python

```
# Step 1: Calculate pointwise errors
error = T_method - T_ref # Same shape as inputs

# Step 2: Square the errors
error_squared = error**2

# Step 3: Take the mean (average)
mean_squared_error = np.mean(error_squared)

# Step 4: Take the square root
rms_error = np.sqrt(mean_squared_error)

# Or all in one line:
rms_error = np.sqrt(np.mean((T_method - T_ref)**2))
```

Quick Example:

python

```
import numpy as np

# Example data
ni, nt = 100, 1000
T_ftcs = np.random.randn(ni, nt) * 10 + 500 # Some temperature field
T_ref = np.random.randn(ni, nt) * 10 + 500 # Reference

# Calculate RMS error
rms = np.sqrt(np.mean((T_ftcs - T_ref)**2))
print(f'RMS Error: {rms:.2f} K')

# Compare with max error
max_error = np.max(np.abs(T_ftcs - T_ref))
```

```
print(f"Max Error: {max_error:.2f} K")
```

The RMS error gives you a sense of the **typical** or **average** error magnitude, while max error tells you the **worst case**. RMS is less sensitive to outliers than max error!

im seeing average errors of about 250 K, which is about 1/6 of the max temp

5:26 AM

That's a surprisingly large error! 250K average error suggests something might be wrong. Let me help you debug this. Here are the most likely issues:

Potential Problems:

1. Time Interpolation Mismatch

When comparing solutions with different timesteps, make sure you're interpolating correctly:
python

```
# If T_ref has nt_ref timesteps and T_method has nt_method timesteps:
```

```
# WRONG - this just samples indices, not interpolating in time:
```

```
idx_ref = np.linspace(0, nt_ref-1, nt_method).astype(int)  
T_ref_interp = T_ref[:, idx_ref]
```

```
# BETTER - proper temporal interpolation:
```

```
from scipy.interpolate import interp1d  
t_ref = np.linspace(0, 1.2, nt_ref)  
t_method = np.linspace(0, 1.2, nt_method)  
  
T_ref_interp = np.zeros((ni, nt_method))  
for i in range(ni):  
    f = interp1d(t_ref, T_ref[i, :], kind='linear')  
    T_ref_interp[i, :] = f(t_method)
```

2. Comparing Against Wrong Reference

Are you sure your reference solution is actually converged? Let me verify:
python

```
# Check if reference is stable  
print(f"Reference max temp: {np.nanmax(T_ref):.1f} K")
```

```
print(f"Reference min temp: {np.nanmin(T_ref):.1f} K")
```

Should be roughly:

Max: ~1200-1300K (during firing at wall)

Min: ~300K (initial/far from wall)

If you see values like 5000K or NaN, reference is unstable!

3. Different Initial Conditions

python

```
# Check if both start from same IC
print(f"FTCS initial: {T_ftcs[:, 0]}")
print(f"CN initial: {T_cn[:, 0]}")
print(f"Ref initial: {T_ref[:, 0]}")
# Should all be 300K
```

4. Bug in CN or FTCS Implementation

Let me create a quick diagnostic script:

Diagnostic Script for Large Errors

Code

Run this diagnostic script and share the output. It will help us identify exactly what's causing the large errors. The most common issues are:

1. **Reference solution isn't actually converged** (needs even smaller dt)
2. **Time interpolation is wrong** (comparing at wrong time points)
3. **One of the methods has a bug** (producing non-physical results)
4. **The "reference" is actually less accurate than the test cases** (if ref uses too large dt)

The visual plots will be especially revealing - if the temperature profiles look completely different, there's definitely a problem with one of the implementations!