

# A Presentation of our Work

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The Swedish Interns

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Created for NVI Inc. at the Goddard Space Flight Centre

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## **Weeks 1-2: Learning Fortran**

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# Calculator

```
erik@Antergos-Laptop ~/Programming/git/GSFC_Internship/server_client >./calculator_client.out
Please enter the same port number as for the server (e.g. 55555).
55555
Usage: Write two numbers followed by an operator (add, sub, mul, div).
Only integer answers are supported. (2 4 div will return 0)
1238 4883 add
The answer is:          6121
erik@Antergos-Laptop ~/Programming/git/GSFC_Internship/server_client >./calculator_client.out
Please enter the same port number as for the server (e.g. 55555).
55555
Usage: Write two numbers followed by an operator (add, sub, mul, div).
Only integer answers are supported. (2 4 div will return 0)
128 412 mul
The answer is:          52736
erik@Antergos-Laptop ~/Programming/git/GSFC_Internship/server_client >./calculator_client.out
Please enter the same port number as for the server (e.g. 55555).
55555
Usage: Write two numbers followed by an operator (add, sub, mul, div).
Only integer answers are supported. (2 4 div will return 0)
121 11 div
The answer is:           11
erik@Antergos-Laptop ~/Programming/git/GSFC_Internship/server_client >./calculator_client.out
Please enter the same port number as for the server (e.g. 55555).
55555
Usage: Write two numbers followed by an operator (add, sub, mul, div).
Only integer answers are supported. (2 4 div will return 0)
2138 1312 sub
The answer is:           826
erik@Antergos-Laptop ~/Programming/git/GSFC_Internship/server_client >_
```

**Figure 1:** Example usage of the TCP calculator.

## **Weeks 3-7: Our First Project**

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## Problem Description

Rewrite how `globl/solve` handles its passing of data to and from `usrpartials` and `usrprogs`.

By minimizing disc I/O we want to increase the speed at which data is sent.

## **Week 3-4: Testing I/O performance**

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- A couple of contenders:



- A couple of contenders:
  - Read/Write with files

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  - Read/Write with pipes

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- A couple of contenders:
  - Read/Write with files
  - Read/Write with pipes
  - Sending/Receiving with TCP Sockets
  - Sending/Receiving with OpenMPI
  - Sending/Receiving with ZeroMQ

1. The producer generates a list of length  $n$  and fills it with integers.

# Performance Test

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2. The producer writes the list to file (or sends it over the designated transfer protocol).

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3. The consumer reads (or receives) the list.



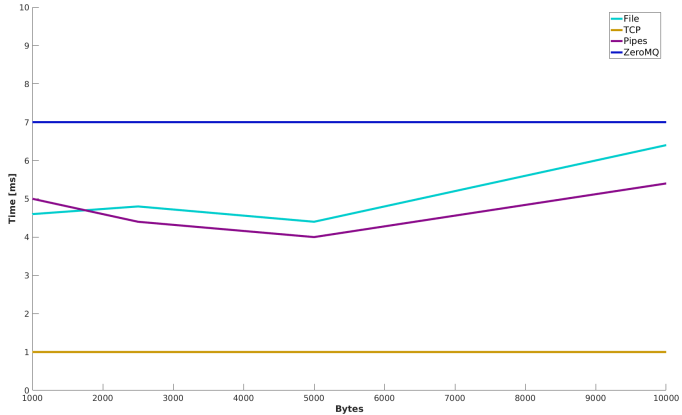
# Performance Test

1. The producer generates a list of length  $n$  and fills it with integers.
2. The producer writes the list to file (or sends it over the designated transfer protocol).
3. The consumer reads (or receives) the list.
4. The consumer squares each int in the list and sends it back to the producer.

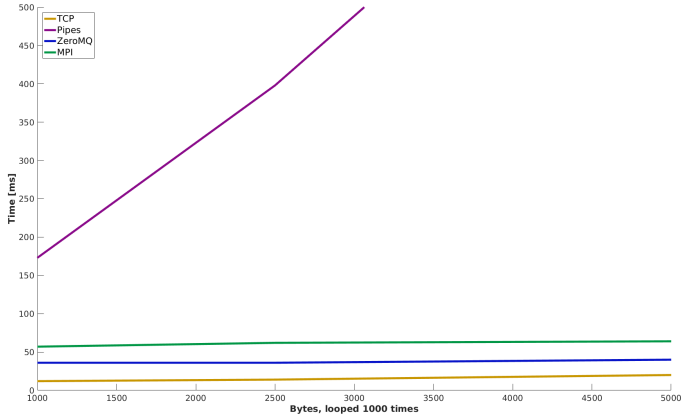
# Performance Test

1. The producer generates a list of length  $n$  and fills it with integers.
2. The producer writes the list to file (or sends it over the designated transfer protocol).
3. The consumer reads (or receives) the list.
4. The consumer squares each int in the list and sends it back to the producer.
5. The producer reads (or receives) the modified list.

# Result for I/O Performance



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## Result for I/O Performance

- TCP was the fastest, but the most difficult to implement.

## Result for I/O Performance

- TCP was the fastest, but the most difficult to implement.
- Since we assumed a lot of data would be passed we opted for ZeroMQ due to its presumptive ease of use and performance.

## **Weeks 5-7: Implementation**

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- Installation of Software on **bootes**



- Installation of Software on **bootes**
- Porting our code to ifort

# Implementation

- Installation of Software on **bootes**
- Porting our code to ifort
- A lot of coding

## Results for Project One

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## Results for Project One

Running userpartials for 200 observations.

Old version of globl/solve: 8 minutes 47 seconds

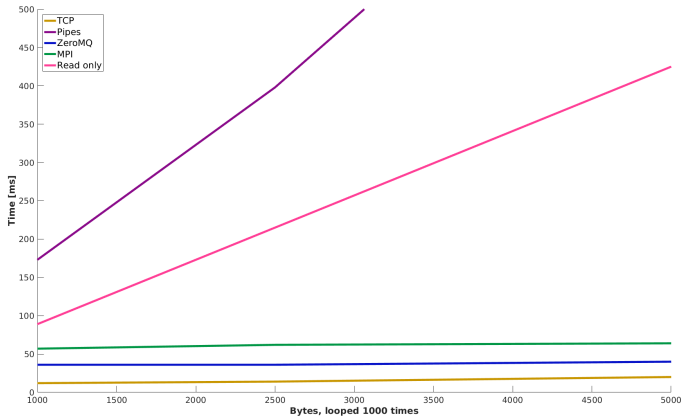
New version of globl/solve: 9 minutes 5 seconds

# Results for Project One

Why?

# Results for Project One

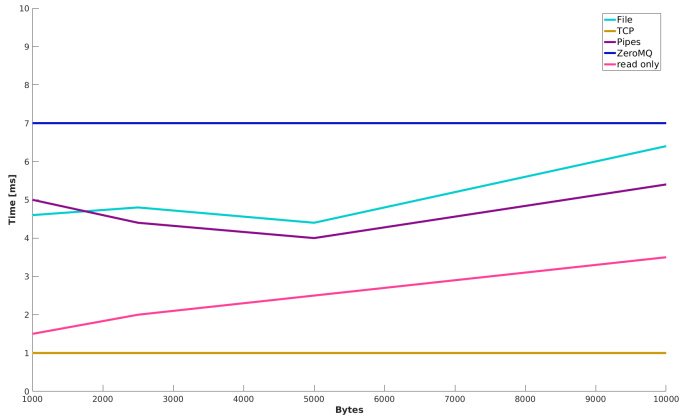
Globl/solve does not read and write a lot, it reads a lot,



but read only is still slower...

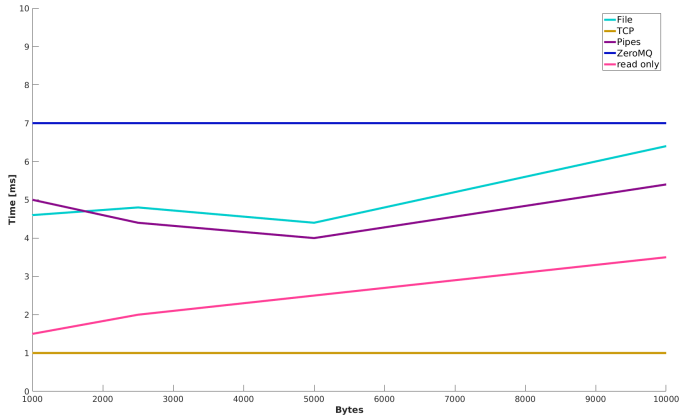
# Results for Project One

Globl/solve does not read as much as we thought,



# Future studies

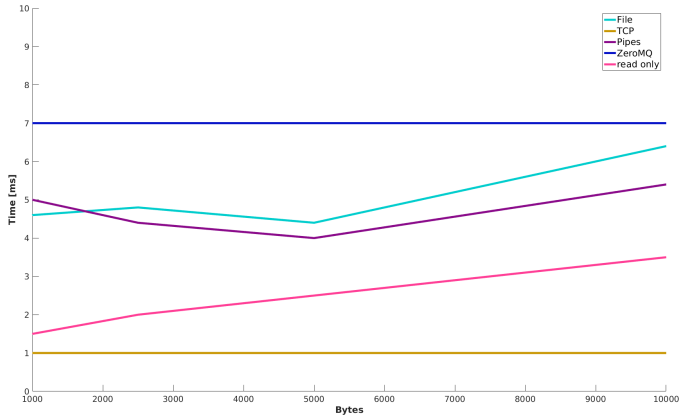
- Remove the writes that are no longer needed.





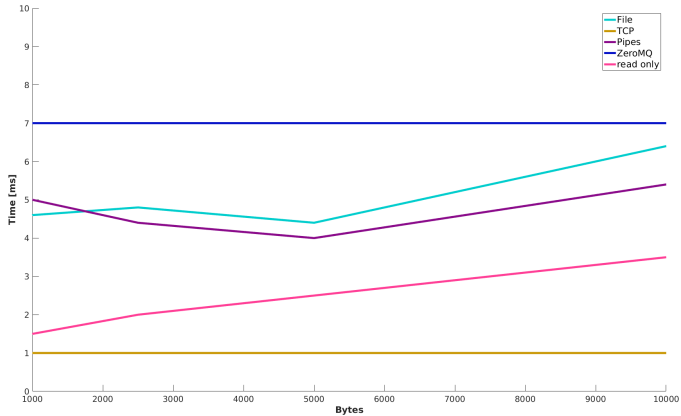
# Future studies

- Remove the writes that are no longer needed.
- TCP should have been the way to go?



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- Remove the writes that are no longer needed.
- TCP should have been the way to go?
- Posix Shared Memory? Conversion between C and Fortran was non trivial.



## **Weeks 7-9: Our Second Project**

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## Problem Description

The model used for determining when an antenna acquires a source is a little bit off. Sked will say that an antenna should be on target at time  $T$  but the logfiles tells us that the antenna actually was on source at  $T \pm c$ .

# Extract the Data

Observation listing from file ./r1747.skd for experiment R1747---

| Source   | Start        | AZ  | EL | AZ  | EL | AZ  | EL | AZ  | EL | AZ  | EL | AZ  | EL | AZ  | EL | AZ | EL | AZ | EL | AZ | EL | AZ | EL | AZ | EL | AZ | EL |
|----------|--------------|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| name     | yyddd-hhmmss | Ft  | Hh | Hb  | Is | Ke  | Ny | On  | Kv | Sh  | Ts | Wz  | Yg |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 0834-201 | 16186-170000 | 211 | 71 | 257 | 20 |     |    |     |    |     |    |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 3C418    | 16186-170000 |     |    |     |    | 341 | 74 | 360 | 24 | 410 | 45 | 398 | 29 |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 2052-474 | 16186-170332 |     |    |     |    | 239 | 80 | 543 | 6  | 536 | 57 |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 0808+019 | 16186-170341 | 287 | 72 |     |    |     |    |     |    |     |    |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 1717+178 | 16186-170709 |     |    | 55  | 23 |     |    | 628 | 34 |     |    | 468 | 22 |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 1923+210 | 16186-170918 |     |    |     |    | 325 | 18 | 607 | 61 | 329 | 49 |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 0955+476 | 16186-171036 | 366 | 38 |     |    |     |    |     |    |     |    | 593 | 55 | 627 | 63 |    |    |    |    |    |    |    |    |    |    |    |    |
| 2008-159 | 16186-171235 |     |    |     |    |     |    |     |    |     |    |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 0059+581 | 16186-171315 |     |    |     |    |     |    |     |    |     |    |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 1908-201 | 16186-171450 |     |    |     |    | 290 | 49 | 576 | 25 | 253 | 65 |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 2059+034 | 16186-171504 |     |    |     |    |     |    |     |    |     |    |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 1144+402 | 16186-171552 | 392 | 37 | 334 | 17 |     |    |     |    |     |    | 561 | 50 | 580 | 69 |    |    |    |    |    |    |    |    |    |    |    |    |
| 1759-396 | 16186-171642 |     |    |     |    |     |    |     |    | 228 | 44 |     |    |     |    |    |    |    |    |    |    |    |    |    |    |    |    |

```

2016.186.17:01:31.00:source=2052-474,205616.36,-471447.6,2000.0,neutral
2016.186.17:01:32.00#flagr#flagr/antenna,new-source
2016.186.17:01:32.00:sx8m11a=1
2016.186.17:01:32.00:!2016.186.17:03:22
2016.186.17:01:52.00#trakl#Source acquired

```

- Correlate the log data with the Sked data.

## Parse the Data

- Correlate the log data with the Sked data.
- Least Square Fit

# Parse the Data

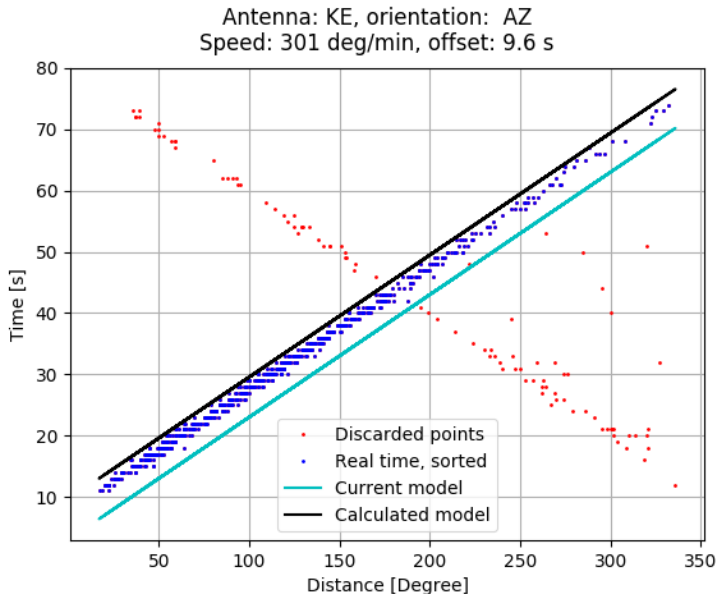
- Correlate the log data with the Sked data.
- Least Square Fit
  - Iteratively re calculate to get rid of noise.



## Result for Project Two

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- Fix the bug in Sked.

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- Set a more intelligent threshold.

## **Week 10: Returning Home**

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## Returning Home

During our time here we have:

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- been exposed to how it is to work at NASA and NVI.

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- learned the importance of conducting thorough research.



During our time here we have:

- been exposed to how it is to work at NASA and NVI.
- learned the importance of conducting thorough research.
- realized that patience really is a virtue...

Thank you!