# Statically Checking MPI Type Safety

Dmitri Gribenko <gribozavr@gmail.com>
High Performance Computing Center
at NTUU "KPI"

## MPI

```
int data[10];
MPI_Send(data, 10, MPI_INT, /* ... */);
```

### MPI

```
int data[10];
MPI_Send(data, 10, MPI_INT, /* ... */);
```

## MPI

```
double data[10];
MPI_Send(data, 10, MPI_INT, /* ... */);
```

# MPI and C Type System

## Solution: annotations

- Changes in:
  - mpi.h
  - compiler
- Advantages:
  - No changes in users' MPI programs
  - Header-only change
  - All checks are done in compile-time

### Annotations

```
int MPI_Send(void *buf, int count, MPI_Datatype datatype, ...)
    __attribute__(( pointer_with_type_tag(mpi,1,3) ));
extern struct ompi_predefined_datatype_t ompi_mpi_int
    __attribute__(( type_tag_for_datatype(mpi,int) ));
#define MPI_INT
                  (&ompi_mpi_int)
double *double_buf;
MPI_Send(double_buf, 1, MPI_INT, /* ... */);
```

## Diagnostics

```
wrong.c:151:12: warning: argument type 'double *'
    doesn't match specified 'mpi' type tag
    that requires 'int *' [-Wtype-safety]

MPI_Send(double_buf, 1, MPI_INT, /*...*/);
    ^~~~~~~~
```

## Implementation Status

- Implemented in mainline Clang
- Annotated mpi.h for MPICH2, available in version 1.5rc1
- Patch for OpenMPI is under review