number

- -capacity: size_t
 -binary: bool*
- -resize(size t capacity)
- -divide(string left, number remainder): string
- -add(string left, string right): string
- +from_int(int other): number
- +to int(): int

adam

- -indict: int
- -sun: int
- -moon: int
- +from adam year(int adam year = 1): adam
- +from_christ_year(int christ_year = 1): adam
- +to_adam_year(): int
- +to christ year(): int

date

- -year: int
- -month: int
- -day: int
- -hour: int
- -minute: int -second: int
- -leap_years_until(int year): int
- -leap_years_between(int from, int to): int
- -is_leap_year(int year): bool
- -number_of_days(int month, int year): int
- +from_unix_time(uint64_t unix_time): date
- +from_file_time(uint64_t file_time): date +to_unix_time(): uint64_t
- +to_driix_time(): uint64_

matrix

- -rows: size_t
- -columns: size_t
- -adjacency: map<size_t, double>*
- +determinant(): double
- +transpose(): matrix
- +inverse(): matrix