# **MEX Compilation**

Copyright 2025 Hiroko Watarai, Kazuki Matsumoto, Kohei Yatabe.

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## Introduction

The MATLAB scripts in "./IVA/algo" are designed to support compilation into MEX files.

When the number of channels is two, compiling to MEX generally improves execution speed across all algorithms. For cases with more channels, MEX compilation is essential for algo\_IVA\_AuxISS.m (which contains conditional branches), as it brings its performance closer to algo\_IVA\_AuxISS\_without\_if\_statements.m.

This document outlines the procedure for building the MEX files and provides example code for runtime benchmarking.

## **Building MEX file**

Add path to "./IVA" and prepare the mixture.

```
addpath(genpath("./IVA"))
[signal1, signal2, fs] = util_loadSampleMixture;
mixture = signal1 + signal2;
```

Check your compiler. We recommend Microsoft Visual C++ 2022 (C).

```
mex -setup
```

Call buildmex\_.\* for easy compilation.

These functions generate C code tailored to the types of the input variables and build the corresponding MEX file.

Note that a rebuild is required if the array size (e.g., the number of channels or the length of mixture) changes. To support variable-length signals or change compilation options, you can either modify the buildmex\_.\* functions or compile manually (see next section).

```
buildmex_IVA_FastADMM(mixture);
buildmex_IVA_ADMM(mixture);
buildmex_IVA_PDS(mixture);
buildmex_IVA_AuxIP(mixture);
buildmex_IVA_AuxISS(mixture);
buildmex_IVA_AuxIP(mixture)
```

Quickly compare the runtime before and after MEX compilation.

Note that the measurements include preprocessing and postprocessing steps such as STFT, iSTFT, and algorithm-specific matrix reshaping. For a more accurate and fair comparison, see the next section.

```
addpath(genpath("./IVA"))
```

#### FastADMM-IVA

```
tic; run_IVA_FastADMM(mixture); toc;
tic; runmex_IVA_FastADMM(mixture); toc;
```

#### ADMM-IVA

```
tic; run_IVA_ADMM(mixture); toc;
tic; runmex_IVA_ADMM(mixture); toc;
```

#### **PDS-IVA**

```
tic; run_IVA_PDS(mixture); toc;
tic; runmex_IVA_PDS(mixture); toc;
```

#### **AuxIVA-IP**

```
tic; run_IVA_AuxIP(mixture); toc;
tic; runmex_IVA_AuxIP(mixture); toc;
```

#### AuxIVA-ISS

```
tic; run_IVA_AuxISS(mixture); toc;
tic; runmex_IVA_AuxISS(mixture); toc;
```

#### AuxIVA-IP2

```
tic; run_IVA_AuxIP2(mixture); toc;
tic; runmex_IVA_AuxIP2(mixture); toc;
```

## **Runtime Benchmark**

For a fair runtime benchmark, directly call the algo\_.\* functions and their MEX-compiled counterparts.

**Note**: this runtime benchmark computation might take sevral hours.

```
NList = 2:16;
numMethods = 7;
labels = ["FastADMM","ADMM","PDS","IP","ISS","ISS w/o if","IP2"];
median_runtime_MATLAB = nan(numMethods, numel(NList));
median runtime MEX = nan(numMethods, numel(NList));
figure("Visible","on","WindowState","maximized")
for idxN = 1:numel(NList)
   N = NList(idxN);
   X = complex(randn(N,T,F), randn(N,T,F));
   Xp = permute(X,[3 2 1]);
   % build MEX files
   codegen algo_IVA_FastADMM
                                                  -silent -d codegen -args
{coder.typeof(X), 200, 1.1, 1.1, 1.1} -O disable:inline -o
algomex_benchmark_IVA_FastADMM
    codegen algo_IVA_ADMM
                                                  -silent -d codegen -args
{coder.typeof(X), 200, 1.1, 1.1, 1.1} -0 disable:inline -o
algomex_benchmark_IVA_ADMM
    codegen algo IVA PDS
                                                  -silent -d codegen -args
{coder.typeof(X), 200, 1.1, 1.1, 1.1, 1.1} -0 disable:inline -o
algomex benchmark IVA PDS
    codegen algo IVA AuxIP
                                                  -silent -d codegen
-args {coder.typeof(X ), 200}
                                                  -O disable:inline -o
algomex_benchmark_IVA_AuxIP
    codegen algo IVA AuxISS
                                                 -silent -d codegen
-args {coder.typeof(Xp), 200}
                                                 -O disable:inline -o
algomex_benchmark_IVA AuxISS
    codegen algo_IVA_AuxISS_without_if_statements -silent -d codegen
-args {coder.typeof(Xp), 200}
                                                  -O disable:inline -o
algomex_benchmark IVA AuxISS without if_statements
    codegen algo IVA AuxIP2
                                                 -silent -d codegen
-args {coder.typeof(X ), 100}
                                                 -O disable:inline -o
algomex_benchmark_IVA AuxIP2
    runtime_MATLAB_n = nan(numTrial, numMethods);
    runtime_MEX_n = nan(numTrial, numMethods);
   for trial = 1:numTrial
       % measure runtime
       tic; algo IVA FastADMM
                                                  (X, 200, 1, 1, 1);
runtime MATLAB n(trial,1) = toc;
       tic; algo_IVA_ADMM
                                                  (X, 200, 1, 1, 1);
runtime MATLAB n(trial,2) = toc;
       tic; algo IVA PDS
                                                  (X, 200, 1, 1, 1, 1);
runtime_MATLAB_n(trial,3) = toc;
       tic; algo_IVA_AuxIP
                                                  (X, 200);
runtime MATLAB n(trial,4) = toc;
```

```
tic; algo IVA AuxISS
                                                   (Xp,200);
runtime_MATLAB_n(trial,5) = toc;
        tic; algo IVA AuxISS without if statements(Xp,200);
runtime MATLAB n(trial,6) = toc;
        tic; algo_IVA_AuxIP2
                                                   (X, 100);
runtime_MATLAB_n(trial,7) = toc;
        tic; algomex_benchmark_IVA_FastADMM
                                                                (X, 200, 1, 1, 1);
runtime MEX n(trial,1) = toc;
        tic; algomex benchmark IVA ADMM
                                                                (X, 200, 1, 1, 1);
runtime_MEX_n(trial,2) = toc;
        tic; algomex benchmark IVA PDS
                                                                (X, 200, 1, 1, 1, 1);
runtime MEX n(trial,3) = toc;
        tic; algomex benchmark IVA AuxIP
                                                                (X, 200);
runtime_MEX_n(trial,4) = toc;
        tic; algomex benchmark IVA AuxISS
                                                                (Xp, 200);
runtime_MEX_n(trial,5) = toc;
        tic; algomex_benchmark_IVA_AuxISS_without_if_statements(Xp,200);
runtime MEX n(trial,6) = toc;
        tic; algomex_benchmark_IVA_AuxIP2
                                                                (X, 100);
runtime MEX n(trial,7) = toc;
        % visualize
        median_runtime_MATLAB(:,idxN) = median(runtime_MATLAB_n,1,"omitmissing");
        median runtime MEX (:,idxN) = median(runtime MEX n ,1,"omitmissing");
        plot(NList(1:idxN), median_runtime_MATLAB(:,1:idxN).',"o-","LineWidth",2);
hold on;
        plot(NList(1:idxN), median runtime MEX (:,1:idxN).',"x:","LineWidth",2);
        xscale("log"); yscale("log")
        xlabel("Number of sources"); xticks(2:16);
        ylabel("Runtime [sec]")
        legend(labels(:)+[" (MATLAB)" " (MEX)"], "Location", "southoutside",
"Orientation", "horizontal", "NumColumns", numMethods);
        drawnow;
    end
end
```

## Reference

1. Hiroko Watarai, Kazuki Matsumoto, Kohei Yatabe, "Fast and flexible algorithm for determined blind source separation based on alternating direction method of multipliers," Acoustical Science and Technology (2025).