# **AIPro Inc. Technical Documentation**

(Confidential)

# AlPro iNet Solution Demo Guide (API Version)

Part I. Demo Program Installation

Part II. iNet Solution Guide

# **System Requirement & Dependency**

Category	Content		
Included Solutions	Object Detection, Object Tracking, Person Attribute Recognition, Pose Estimation, Action Recognition		
Program Language	C/C++		
os	Windows 11		
	Visual Studio 2022		
Environment	CUDA 11.6.2		
	cuDNN 8.4.0		
Demo Dependency	OpenCV-4.5.5(included), TensorRT-8.4.2.4 (included)		
GPU	RTX 2070 and newer		

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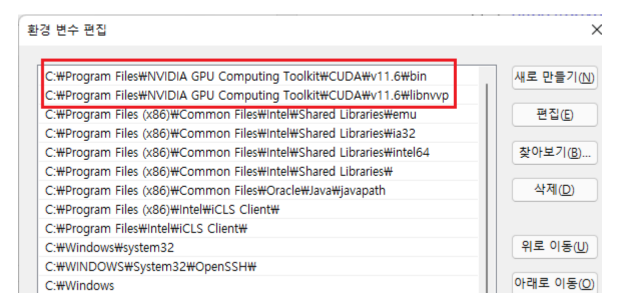
# Part I. Demo Program Installation

### 1. Visual Studio 2022 Installation

- A. Install Community Version(free)
- B. (Important!!) You must install Visual Studio before installing CUDA and cuDNN

### 2. CUDA Installation

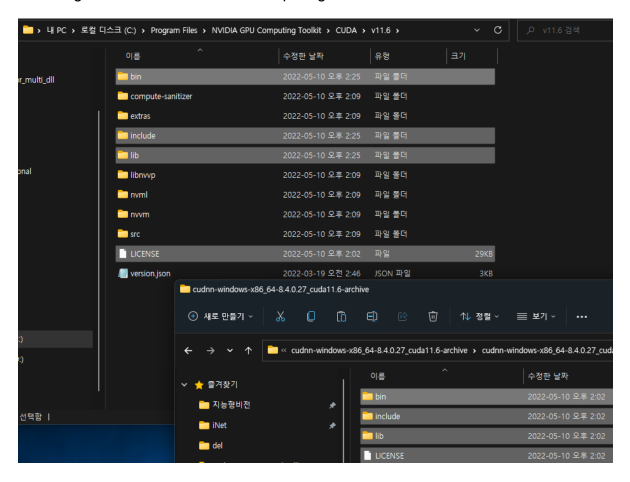
- A. Install CUDA Toolkit 11.6.2
  - Link: https://developer.nvidia.com/cuda-toolkit-archive
  - File name: cuda 11.6.2 511.65 windows.exe
  - Use default path
- B. Add the followings to PATH
  - C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.6\bin
  - C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.6\libnvvp



## 3. cuDNN Installation

- A. Install cuDNN 8.4.2
  - Link: https://developer.nvidia.com/rdp/cudnn-download
  - File name: cudnn-windows-x86 64-8.4.0.27 cuda11.6.exe
    - You need to sign up to NVIDIA to download cuDNN

 Unzip the downloaded file. Then, copy and paste bin, include, and lib directories to "C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.6"



# B. Install zlibwapi.dll

- cudnn 8.4 uses zlibwapi.dll of zlib internally
  - If zlibwapi.dll is not installed, you can see the following error message

"Could not locate zlibwapi.dll. Please make sure it is in your library path!"

- Download zlib123dllx64.zip by using the ZLIB\_DLL link in the following page
  - https://docs.nvidia.com/deeplearning/cudnn/install-guide/index.html#install-zlibwindows

### 3.1.3. Installing zlib

zlib is a data compression software library that is needed by cuDNN.

### Procedure

- Download and extract the zlib package from ZLIB DLL. Users with a 32-bit machine should download. If this happens, right-click the I
- 2. Add the directory path of zlibwapi.dll to the environment variable PATH.
- Unzip zlib123dllx64.zip. Then, copy zlibwapi.dll in the dll\_x64 directory to "C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.6\bin"

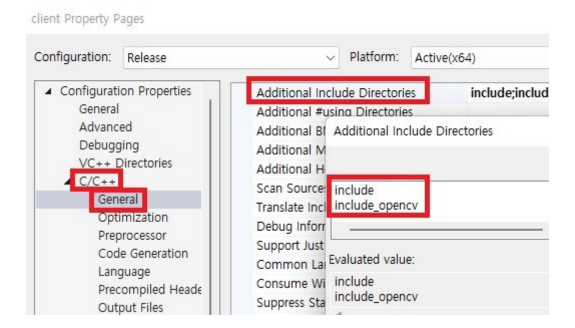
# 4. Visual Studio 2022 Setting

- A. Clone or download iNet-API-Demo repository
  - Repository Address: https://github.com/AIProCo/iNet-API-Demo
- B. Open client/client.sln and set environment
  - Set Configurations to "Release" and Platforms to "x64"
  - Debug configuration is not supported
- C. Modify the local PATH variable (the system PATH variable is not affected)
  - Path: Properties → Debugging → Environment
  - Enter "bin" directory to the PATH variable
    - Example: PATH=bin;%PATH%

client Property Pages Configuration: Release Platform: Active(x64) Debugger to launch: Configuration Properties General Local Windows Debugger Advanced Debugging Command \$(TargetPath) VC++ Directories Command Arguments D C/C++ Working Directory \$(ProjectDir) Linker Attach No Manifest Tool Debugger Type Auto XML Document Generator Environment PATH=bin;%PATH% Browse Information Merge Environment Build Events SQL Debugging Custom Build Step No Amp Default Accele Environment Code Analysis PATH=bin;%PATH%

# D. Modify Additional include Directories

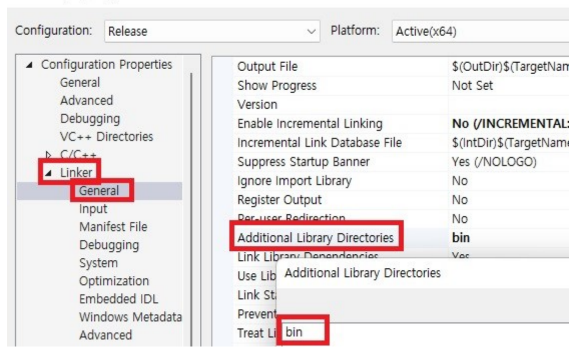
- Path: Properties → C/C++ → General → Additional include Directories
- Enter "include" and "include\_opency"



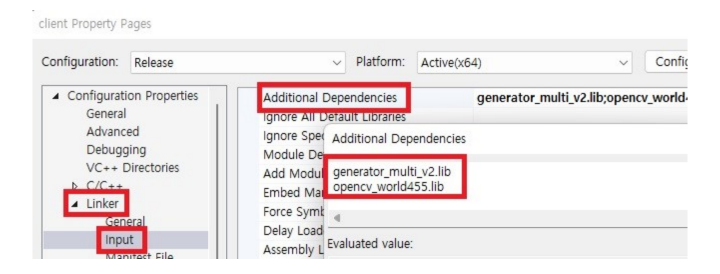
# E. Modify Additional Library Directories

- Path: Properties → Linker → General → Additional Library Directories
- Enter "bin"

client Property Pages

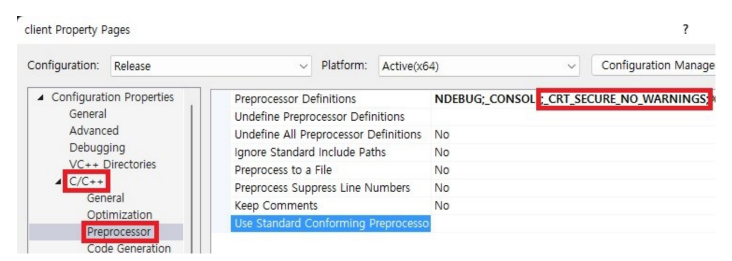


- F. Modify Additional Dependencies
  - Path: Properties → Linker → General → Additional Dependencies
  - Enter "generator\_multi\_b.lib" and "opencv\_world455.lib"



# G. Disable security error

- · Disable forced MS security functions usage
  - Error Message: error C4996: 'localtime': This function or variable may be unsafe.
- Path: Properties → C/C++ → preprocessor → Preprocessor Definitions
- Enter "\_CRT\_SECURE\_NO\_WARNINGS" to Preprocessor Definitions



# 5. Install required directories

A. Download and upzip the followings zip file. Then, copy and paste bin, inputs, and videos directories to the solution directory (the directory including the .sln file):

- Link:
   https://drive.google.com/file/d/1pDwwVHiY48qUBAHbY52iDCrz\_ftb7ugO/view?usp=s
   haring
- If the link is broken, please refer to the link of the github repository.
- 6. Set Release mode and x64 platform. Then, run the solution.

# Part II. iNet Solution Developer Guide

# 1. Solution Introduction

■ AlPro iNet Solution proceeds in four major steps, Initialization, Execution-1, Execution-2, and Destruction. The functions and details corresponding to each step are as follows:

Step	API Function	Content		
Initialization	initModel()	Initialize models and internal memory required to run the solution		
Execution-1	runModel()	<ul> <li>Receive a batch of frames and perform inference</li> <li>Responsible for object detection, tracking, counting (Line &amp; Zone), and PAR(Person attribute recognition)</li> <li>Fill out detected object boxes, tracking IDs, counting results, and PAR info to the DetBox object</li> </ul>		
Execution-2	runModelAct()	<ul> <li>Perform inference of Pose and Action models for the detected object boxes</li> <li>Responsible for detecting pose (Skeleton) and recognizing behavior</li> <li>Fill out detected Skeleton information and action IDs to the DetBox object</li> </ul>		
Destruction	destroyModel()	Destroy models and free memory		

■ The initialization and destruction functions are called once at the start and end of the program, respectively. Execution proceeds by repeatedly calling runModel() and runModelAct() for each batch of frames



<Figure> Flowchart of iNet Solution

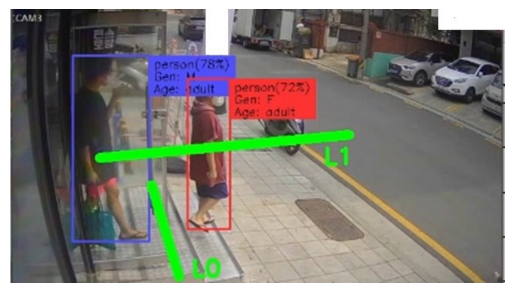
# 2. Program development using the iNet solution

- Basically, the iNet solution parses the config\_api.json file to create a Config object (cfg) and uses it to operate the entire solution. In order to develop a program using the solution, the developer should modify the parseConfigAPI() function depending on each application.
  - It is recommended not to modify constant values in parseConfigAPI()
- After creating a cfg object that fits the application using both the json file and data extracted during application operation, initialization, execution, and destruction steps should be performed in the same way as the example code

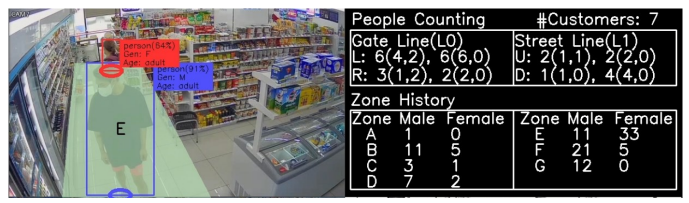
# 3. Counting Information

- By default, count the number of people passing through the CntLine and the number of people staying inside the Zone. When counting the number of people, count a total of six cases, considering gender (male and female) and age group (children, adult, and the elder)
  - Each counting information is stored in a 2x3 array in a [male/female][child/adult/elderly] manner and is output in the following format:

- Each CntLine object counts the number of people passing in the Up/Down or Left/Right direction, and each Zone stores the number of people currently located inside and the number of people present (counting once a second)
  - CntLine class includes TotalUL[2][3] and TotalDR[2][3] arrays for counting
  - Zone class includes curPeople[2][3] and hitMap[2][3] arrays for hitmap



<Figure > Line Setting Example (L0 and L1)



<Figure> Line Counting & Zone Hitmap Example

# 4. API Functions

# bool initModel(Config &cfg)

Initialize model

- param cfg configuration struct
- return initialization result(true: success, false: fail)

bool runModel(vector<:vector<DetBox>> &dboxesMul, vector<Mat> &frames, vector<int>
&vchIDs, vector<int> &frameCnts, float scoreTh, int framesStory, int maxDist)

Run detection and PAR models for a frame batch

- param dboxesMul return detected dboxes of all video channels(vchIDs)
- param frames batch of frames
- param vchIDs vchIDs of batched frames
- param scoreTh threshold for filtering low confident detections

- param framesStory the number of False-Negative detections, during which track\_id will be kept
- param maxDist max distance in pixels between previous and current detection, to keep the same track\_id
- return run result(true: success, false: fail)

bool runModelAct(vector<:vector<DetBox>> &dboxesMul, vector<Mat> &frames,
vector<int> &vchIDs, vector<int> &frameCnts, vector < vector <DetBox>> dboxesMul)

Run POSE and Action models for the detected dboxesMUL

- param dboxesMul return extracted Skeletons for the inserted dboxesMul
- param frames batch of frames
- param vchIDs vchIDs of batched frames
- param frameCnts frameCnts of batched frames
- param dboxesMul detected dboxes of batched frames in runModel
- return vector<vector<DetBox>> extracted Skeletons for dboxesMUL

# bool destroyModel()

Destroy model

- param None
- return flag for destruction result(true: success, false: fail)

# bool resetCntLineAndZone(Config &cfg)

Reset CntLine and Zone configuration

- param None
- return flag for reset(true: success, false: fail)

# bool resetRecord()

Reset all records such as zone.curPeople, zone.hitMap, cntLine.totalUL, and cntLine.totalDR.

- param None
- return flag for reset(true: success, false: fail)

# 5. config.json configuration

Name	Item	Value		
global	apikey	Solution key (must use "aiprotest")		
	frame_limit	Numer of frames to be processed		
	input_files	Input video files with path		
	output_files	output videos files with path		
od	score_th	Score value for object detection		
par	enable	PAR inference On/Off		
2000	enable	Pose inference On/Off		
pose	score_th	Score value for drawing Skeleton		
act	enable	Action inference On/Off		
acı	score_th	Score value for Action recognition		
		Enter Counting Line information as follows:		
		Hipporid volume Dry 4 ry 4 ry 2 ry 21		
		[line_id vchID x1 y1 x2 y2]		
		- line_id: unique ID		
		- vchID: Video Channel ID		
	param	- x1, y1: Point 1		
		- x2, y2: Point 2		
line		Input video		
IIIIE				
		$(x_1, y_1)$		
		$(x_1, y_1)$ $(x_2, y_2)$		
		( 2 2 2 )		
		(Counting example)		
		UP: Male 3(1/2/0), Female 2(0/1/1)		
		Down: Male 5(2/2/1), Female 1(0/1/0)		
	param	Enter Zone information as follows:		
		[zone_id vchID isRestricted x1 y1 x2 y2 x3 y3 x4 y4]		
		- zone_id: unique ID		
zone		- vchID: Video Channel ID		
		<ul> <li>isRestricted: flag for specifying a restricted area (internally not used)</li> </ul>		
		<ul> <li>x1 y1 x2 y2 x3 y3 x4 y4: four vertex coordinates(entered in consecutive directions)</li> </ul>		

# 6. Person Attribute Recognition

■ In the runModel() function, enter attributes of the PedAtts struct and additional member variables of the DetBox object

Attribute	Content	
Candar	Male/Female recognition (accuracy: about 93%)	
Gender	− DetBox-PedAtts-atts[0]: 0:Male, 1:Female	
	Child/Adult/Elder recognition (accuracy: about 85%)	
Age	<ul> <li>DetBox-PedAtts-atts[1]: confidence to be child</li> </ul>	
	<ul> <li>DetBox-PedAtts-atts[2]: confidence to be adult</li> </ul>	
	<ul> <li>DetBox-PedAtts-atts[3]: confidence to be elder</li> </ul>	
Movement	Motion activity (for detecting fainting, falling, sleep, etc)	
	DetBox-distVar: box center variation after temporal pooling	
Time to appear	For calculating the time spent after appear	
	<ul> <li>DetBox-inTime: time when this object is detected</li> </ul>	
Previous position	For estimating movement path	
	<ul> <li>DetBox-(rxP, ryP): reference position in the previous frame</li> </ul>	

# 7. Action Recognition

- In the runModelAck() function, enter the action information of the DetBox object
  - DetBox-actID: action ID in actIDMapping
  - DetBox-actConf: confidence of the current act
- Action ID Mapping

17 가지 개별 동작 (ID: Label)						
0: Hand on mouth	1: Pick up	2: Throw	3: Sit down			
4: Stand up	5: Clapping	6: Reading/writing	7: Hand wave			
8: Kick	9: Cross hands	10: Staggering	11: Fall down			
12: Punch/Slap	13: Push	14: Walk	15: Squat down			
16: Run						

# 8. Average Inference Time

- Measure time delays of runModel() and runModelAct() functions
  - runModel(): OD + Tracking + PAR
  - runModelAct(): Pose Estimation + Action Recognition
  - Input Video Resolution: FHD, Model Input Resolution: 960x544, GPU: 2080Ti, CPU: i9-10900X@3.70GHz, Batch Size: 1 frame

OD+Track+PAR: 18ms/frame, POSE+ACT: 18ms/frame

```
Microsoft Visual Studio Debug Console
 rame 98>
                   OD+Track+PAR:
                                     20ms
                                                              20ms
                   OD+Track+PAR:
OD+Track+PAR:
 rame 98>
                                     16ms
                                                              16ms
 rame 99>
                                     18ms
                   OD+Track+PAR:
 rame 99>
                                     16ms
                                                              16ms
                   OD+Track+PAR:
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                                     17ms
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                                                              17ms
                                                  POSE+ACT:
                                     17ms
                   OD+Track+PAR:
 rame 100>
                                                 POSE+ACT:
                                                              16ms
                                     16ms
Average Inference Time> OD+Track+PAR: 18ms
                                                           POSE+ACT: 18ms
Output file(s):
         videos/in0_o.mp4
videos/in1_o.mp4
videos/in2_o.mp4
videos/in3_o.mp4
Terminate program!
```