«Script» Control CameraControlThread StoppableThread Master + init (self. app: Flask) -> None init (self. control: Control init (self. *args. **kwar + conf: ConfigParser run(self) stop(self) + start(self) + app: Flask + search cameras(self. send search: bool = True) -> None stopped(self): boolean + control: Control + capture photo(self, action; Literall'photo', 'stack'] = "photo" DesktopControlThread + static file(filename: + svnc exposure(self) + send to desktop(self, message: str) -> None PathLike[str] | str) -> Respon init (self. control: Control + index() -> str + send to all(self, msg str; str) -> None run(self) + time(time: int) -> str + found camera(self, hostname: str. ip: str) -> None + overviewZip() -> str + receive photo(self, ip: str. id lens: str. filename: str) -> + usb copy(filename: str) -> str + all images downloaded(self, id, folder) MarkerCheck + overview() -> str + zip and send folder(self, id. folder) + search html() -> str + check and copy usb(self, file) + init (self, marker coords: dict[int, ArucoMarkerCorners], + find aruco(self) + photo html(id: str = "") -> str marker pos: dict[str, list[ArucoMarkerPos]]. + stack html(id: str = "") -> str + receive aruco(self. data: str) -> None metadata: dict[str, Metadata], cameras: d+ CameraExterior] + set marker from csv(self, file, save=True) -> None + capture html(action: + check(self) -> None Literal['photo', 'stack'] = "ph + switch pause resume(self.) + recalculate coordinates(self, cameras: dict[str, dict[str, np.ndarrates] id: str = "") -> str + pause(self.) t: pd.DataFrame) -> bool + preview() -> str + resume(self,) + get corrected coordinates(self) -> dict[int, ArucoMarkerCorners] + set time(self, time: int) -> str + focus(val: float = -1) -> str + get filtered positions(self) -> dict[str, list[ArucoMarkerPos]] + system_control(self, action: Literal['shutdown', 'reboot']) + shutdown html() -> NoReturn + get_cameras(self) -> dict[str. CameraExterior] + reboot html() -> NoReturn + update(self.) + rotationMatrixToEuler(self, R: np.ndarray) -> np.ndarray + restart() -> str + restart(self,) + isRotationMatrix(self, R: np.ndarray) -> bool + set config from web(self, config: dict) -> None + pause() -> str + get config for web(self,) -> dict + resume() -> str **FocusStack** + get_hostnames(self,) -> dict[str, str] + proxy(host: str, path: str) -> + update() -> str + get cams started(self) -> bool + findHomography(image 1 kp, image 2 kp, matches) -> npt.NDA + aruco() -> str + get leds(self) -> LedControl + align_images(images: list[npt.NDArray[np.uint8]]) -> list[npt.NDA + get marker(self) + aruco erg() -> str + doLap(image: npt.NDArray[np.uint8]) -> npt.NDArray[np.uint8] + test() -> str + is system stopping(self) + focus stack(unimages: list[npt.NDArray[np.uint8]]) -> npt.NDArr + photo light html(val: int = 0) + get_cameras(self) + status led html(val: int = 0) + marker get() -> str LedControl **ButtonControl** + marker post() + init (self, control: 'Control') + switch off(self) + starting(self) + waiting(self) + status_led(self, val: float = 0) + photo_light(self, val: float = 0)

+ running_light(self)

+ get_photo_light_color(self)

+ set_photo_light_color(self, colo